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Document Title:	2024 Genesis CEC annual report Signed
Description:	N/A
Filer:	Cynthia Keller
Organization:	NexteraEnergy Resources
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March 28, 2025

Anwar Ali, Compliance Project Manager California Energy Commission 15169<sup>th</sup> Street Sacramento, CA 95814

RE: Genesis Solar Energy Center DOCKET NUMBER 09-AFC-8
Annual Compliance Report for Reporting Year 2024

Dear Mr. Ali,

Pursuant to condition Compliance-7 of the Commission Decision for the Genesis Solar Energy Project, enclosed please find the Annual Compliance Report for the reporting year 2024.

Please call me if you have any questions at (928) 302-0402.

Sincerely,

Cynthia Keller
Cynthia Keller
PGD Renewables Environmental Leader

#### **GENESIS SOLAR ENERGY CENTER**

## California Energy Commission Docket #09-AFC-8 Annual Report for Reporting Year 2024

#### **Current Operating Status and Significant Changes to Facility Operations**

The Genesis Solar, LLC facility experienced no operational outages or interruptions in service or any significant operational changes during the reporting year.

#### **Modifications and Testing**

During the stated period, the plant completed required testing for emissions compliance. All results were submitted to the MDAQMD and the California Energy Commission Compliance Manager.

#### **Environmental Health and Safety**

Genesis Solar, LLC was injury free in 2024. There were 109,086 total man hours worked in 2024.

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## **AQ-3 Aux Boilers Emissions Testing**

Emissions from this equipment shall not exceed the following hourly emission limits at any firing rate, verified by fuel use and annual compliance tests:

a. NOx as NO<sub>2</sub>: 0.330 lb/hr operating at 100% load (based on 9.0 ppmvd corrected to 3% O<sub>2</sub> and

averaged over one hour)

b. CO: 0.563 lb/hr operating at 100% load (based on 50 ppmvd corrected to 3% O<sub>2</sub> and

averaged over one hour)

c. VOC as CH<sub>4</sub>: 0.088 lb/hr operating at 100% load d. SOx as SO<sub>2</sub>: 0.008 lb/hr operating at 100% load e. PM10: 0.150 lb/hr operating at 100% load

Verification: Submit emissions compliance documentation in annual compliance report.

Summaries of the Auxiliary Boilers emissions test results are presented below:

#### TABLE 1-1 RESULTS SUMMARY GENESIS SOLAR, LLC AUXILIARY BOILER NO. 1 MARCH 12, 2024

Parameter/Units	Aux Boiler No. 1	Limit
NO <sub>x</sub>		
lb/hr	0.155	0.330
ppm @ 3% O <sub>2</sub>	5.80	9 (1)
co		
lb/hr	0.0005 (2)	0.563
ppm @ 3% O <sub>2</sub>	0.03 (2)	50 <sup>(1)</sup>
SO <sub>x</sub> , lb/hr	0.007	0.008
VOC, lb/hr	0.014	0.088
Particulate Matter, lb/hr	0.015	0.150
Opacity, %	0%	20%

<sup>(1)</sup> Basis of lb/hr limit.

<sup>(2)</sup> Test result below limits of quantitation for test method.

#### TABLE 1-1 RESULTS SUMMARY **GENESIS SOLAR, LLC AUXILIARY BOILER NO. 2** MARCH 13, 2024

Parameter/Units	Aux Boiler No. 2	Limit
NO <sub>x</sub>		
lb/hr	0.162	0.330
ppm @ 3% O <sub>2</sub>	5.83	g <sup>(1)</sup>
CO		
lb/hr	0.006(2)	0.563
ppm @ 3% O₂	0.035(2)	50 <sup>(1)</sup>
SO <sub>x</sub> , lb/hr	0.005	0.008
VOC, lb/hr	0.013	0.088
Particulate Matter, lb/hr	0.016	0.150
Opacity, %	0%	20%

<sup>(1)</sup> Basis of lb/hr limit(2) Test result below limits of quantitation for test method.

## **AQ-5 Aux Boilers Hours of Use**

**Verification**: The project owner shall submit to the CPM the boiler hours of use records demonstrating compliance with this condition as part of the Annual Operation Report.

Daily operational hours for each Auxiliary Boiler are maintained at the facility. The table below summarizes the monthly hours for 2024.

Aux	Aux Boiler		U2
Year	Month	Hours	Hours
	1	10.51	0.00
	2	57.11	0.00
	3	18.80	19.36
	4	0.00	0.00
	5	0.00	0.00
2024	6	0.00	0.00
2024	7	0.00	0.00
	8	0.00	0.60
	9	0.70	0.67
	10	0.00	0.00
	11	21.20	10.20
	12	26.52	3.20
Т	Totals		34.03

## AQ-10 HTF Ullage Vessels' Carbon Adsorption System

This system shall be operated at all times with the carbon adsorption system as follows:

- a. The carbon adsorption system shall provide 98% control efficiency of VOC emissions vented from the HTF ullage system.
- b. The project owner shall prepare and submit a monitoring and change-out plan for the carbon adsorptions system which ensures that the system is operating at optimal control efficiency at all times for District approval prior to start up.
- c. This equipment shall be properly maintained and kept in good operating condition at all times.
- d. This equipment must be in use and operating properly at all times the HTF ullage system is venting.
- e. Total emissions of VOC to the atmosphere shall not exceed 1.5 lbs/day and 540 lbs/year calculated based on the most recent monitoring results.
- f. During operation, the project owner shall monitor VOC measured at outlet from the carbon beds. Sampling is to be performed on a weekly basis. Samples shall be analyzed pursuant to U.S.EPA Test Method 25 Gaseous Non-Methane Organic Emissions. Initial test shall be submitted to the District within 180 days after startup.
- g. FID shall be considered invalid if not calibrated on the day of required use.
- h. The project owner shall maintain current and on-site for the duration of the project a log of the weekly test results, which shall be provided to District personnel upon request, with date and time the monitoring was conducted.
- i. Prior to January 31 of each new year, the project owner of this unit shall submit to the District a summary report of all VOC emissions (as hexane).

**Verification**: The project owner shall submit information demonstrating compliance with the substantive and recordkeeping provisions of this condition in the Annual Compliance Report.

The facility maintains a log of the carbon absorption system VOC monitoring test results on site. Annual Emissions Compliance Testing was performed in 2024 and the results are summarized below.

#### <u>Unit 1</u>

#### TABLE 4-1 NORTH VENT VOC RESULTS GENESIS SOLAR UNIT 1 ULLAGE VENT MARCH 11, 2024

Run	Total Non- Methane/ Ethane Hydrocarbons, ppm as Methane	Stack Flow, dscfm (average of Pre- & Post-)	Total Non-Methane/ Ethane Hydrocarbons, lb/hr as Methane	Hours/day	Total Non- Methane/ Ethane Hydrocarbons, Ib/day as Methane
North - Run 1	<0.1	1,380	<0.0003	24	<0.008
North - Run 2	<0.1	1,383	< 0.0003	24	< 0.008
North - Run 3	<0.1	1,389	<0.0003	24	<0.008
Average	<0.1	1,384	<0.0003	24	<0.008
				Limit:	1.5

#### TABLE 4-2 SOUTH VENT VOC RESULTS GENESIS SOLAR UNIT 1 ULLAGE VENT MARCH 11, 2024

Run	Total Non- Methane/ Ethane Hydrocarbons, ppm as Methane	Stack Flow, dscfm	Total Non-Methane/ Ethane Hydrocarbons, lb/hr as Methane	Hours/day	Total Non- Methane/ Ethane Hydrocarbons, Ib/day as Methane
South - Run 1	188.0	1,413	0.662	4.5	3.0
South - Run 2	13.7	1,414	0.048	4.5	0.22
South - Run 3	11.1	1,418	0.039	4.5	018
Average	70.9	1,415	0.25	4.5	1.1
				Limit:	1.5

#### TABLE 4-3 NORTH VENT BENZENE RESULTS GENESIS SOLAR UNIT 1 ULLAGE VENT MARCH 11, 2024

Run	Lab Result or Sample Reporting Limit, ppbvw	Stack Flow, dscfm	Benzene lbs/hr	Hours/day	Benzene, lb/day
North - Run 1	0.11	1,380	0.0018	24	0.044
North - Run 2	0.12	1,383	0.0020	24	0.048
North - Run 3	0.12	1,389	0.0020	24	0.049
Average	0.12	1,384	0.0020	24	0.047
				Limit:	0.6

#### TABLE 4-4 SOUTH VENT BENZENE RESULTS GENESIS SOLAR UNIT 1 ULLAGE VENT MARCH 11, 2024

Run	Lab Result or Sample Reporting Limit, ppbvw	Stack Flow, dscfm	Benzene Ibs/hr	Hours/day	Benzene, lb/day
South - Run 1	17.0	1,413	0.292	4.5	1.31
South - Run 2	2.50	1,414	0.043	4.5	0.19
South - Run 3	1.40	1,418	0.024	4.5	0.11
Average	6.97	1,415	0.12	4.5	0.54
				Limit:	0.6

#### TABLE 4-1 NORTH VENT VOC RESULTS GENESIS SOLAR UNIT 2 ULLAGE VENT MARCH 11, 2024

Run	Total Non- Methane/ Ethane Hydrocarbons, ppm as Methane	Stack Flow, dscfm (average of Pre- & Post-)	Total Non-Methane/ Ethane Hydrocarbons, lb/hr as Methane	Hours/day	Total Non- Methane/ Ethane Hydrocarbons, Ib/day as Methane
North - Run 1	67.2	1,410	0.236	10.5	2.48
North - Run 2	19.9	1,411	0.070	10.5	0.74
North - Run 3	12.3	1,416	0.043	10.5	0.46
Average	33.1	1,412	0.117	10,5	1,22
				Limit:	1.5

#### TABLE 4-2 SOUTH VENT VOC RESULTS GENESIS SOLAR UNIT 2 ULLAGE VENT MARCH 11, 2024

Run	Total Non- Methane/ Ethane Hydrocarbons, ppm as Methane	Stack Flow, dscfm	Total Non-Methane/ Ethane Hydrocarbons, lb/hr as Methane	Hours/day	Total Non- Methane/ Ethane Hydrocarbons, Ib/day as Methane
South - Run 1	<0.1	1,413	<0.0004	24	<0.0085
South - Run 2	<0.1	1,414	<0.0004	24	< 0.0085
South - Run 3	<0.1	1,418	<0.0004	24	<0.0085
Average	<0.01	1,415	<0.0004	24	<0.0085
				Limit:	1.5

# TABLE 4-3 NORTH VENT BENZENE RESULTS GENESIS SOLAR UNIT 2 ULLAGE VENT MARCH 11, 2024

Run	Lab Result or Sample Reporting Limit, ppbvw	Stack Flow, dscfm	Benzene Ibs/hr	Hours/day	Benzene, Ib/day
North - Run 1	6.7	1,410	0.115	10.5	1.24
North - Run 2	2.1	1,411	0.036	10.5	0.38
North - Run 3	1.1	1,416	0.019	10.5	0.20
Average	3.3	1,412	0.057	10.5	0.59
				Limit:	0.6

#### TABLE 4-4 SOUTH VENT BENZENE RESULTS GENESIS SOLAR UNIT 2 ULLAGE VENT MARCH 11, 2024

Run	Lab Result or Sample Reporting Limit, ppbvw	Stack Flow, dscfm	Benzene lbs/hr	Hours/day	Benzene, lb/day
South - Run 1	0.003	1,413	0.00004	24	0.0010
South - Run 2	0.004	1,414	0.00007	24	0.0016
South - Run 3	0.003	1,418	0.00004	24	0.0011
Average	0.003	1,415	0.00005	24	0.0012
				Limit:	0.6

## **AQ-12 HTF Ullage/Expansion Tanks**

The project owner shall establish an inspection and maintenance program to determine repair, and log leaks in HTF piping network and expansion tanks. Inspection and maintenance program and documentation shall be available to District staff upon request.

- a. All pumps, compressors and pressure relief devices (pressure relief valves or rupture disks) shall be electronically, audio, or visually inspected once every operating day.
- b. All accessible valves, fittings, pressure relief devices (PRDs), hatches, pumps, compressors, etc. shall be inspected quarterly using a leak detection device such as a Foxboro OVA 108 calibrated for methane.
- c. Inspection frequency for accessible components, except pumps, compressors and pressure relief valves, may be changed from quarterly to annual when two percent or less of the components within a component type are found to leak during an inspection for five consecutive quarters.
- d. Inspection frequency for accessible components, except pumps, compressors and pressure relief valves, shall be increased to quarterly when more than two percent of the components within a component type are found to leak during any inspection or report.
- e. If any evidence of a potential leak is found the indication of the potential leak shall be eliminated within 7 calendar days of detection.
- f. VOC leaks greater than 10,000-ppmv shall be repaired within 24-hours of detection.
- g. After a repair, the component shall be re-inspected for leaks as soon as practicable, but no later than 30 days after the date on which the component is repaired and placed in service.
- h. The project owner shall maintain a log of all VOC leaks exceeding 10,000-ppmv, including location, component type, date of leak detection, emission level (ppmv), method of leak detection, date of and repair, date and emission level of re-inspection after leak is repaired.
- i. The project owner shall maintain records of the total number of components inspected, and the total number and percentage of leaking components found, by component types made.
- j. The project owner shall maintain record of the amount of HTF replaced on a monthly basis for a period of 5 years.

Verification: The inspection, monitoring, and maintenance plan for the vent release shall be submitted to the CPM for review at least 30 days before taking delivery of the HTF. As part of the Annual Compliance Report, the project owner shall provide the quantity of used HTF fluid removed from the system and the amount of new HTF fluid added to the system each year.

During 2024 no used HTF was removed from the system. In 2024 there was no HTF added to the system. Note that HTF recovered from minor leaks and spills is not included in this reporting.

#### AQ-15 HTF Ullage/Expansion Tanks

The project owner shall perform the following annual compliance tests on this equipment in accordance with the MDAQMD Compliance Test Procedural Manual. The test report shall be submitted to the District no later than six weeks prior to the expiration date of this permit.

Verification: Verification: As part of the Annual Compliance Report, the project owner shall include the test results demonstrating compliance with this condition and the project owner shall make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.

## AQ-16 HTF Ullage/Expansion Tanks

Emissions from this equipment may not exceed the following emission limits, based on a calendar day summary:

- a. VOC as CH4 1.5 lb/day, verified by compliance test.
- b. Benzene 0.6 lb/day, verified by compliance test.

**Verification**: As part of the Annual Compliance Report, the project owner shall include the test results demonstrating compliance with this condition and the project owner shall make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.

#### **UNIT 1 ULLAGE VENT TEST RESULTS:**

TABLE 1-1 RESULTS SUMMARY GENESIS SOLAR, LLC UNIT 1 ULLAGE VENT MARCH 11, 2024

Parameter/Units	North Vent(1)	South Vent(2)	Limit
Total Non-Methane/Ethane Hydrocarbons, lb/day as Methane	<0.008	1.1	1.5
Benzene, lb/day	0.047	0.54	0.6

<sup>(1)</sup> North Vent results are based on 24 hours of venting.

<sup>(2)</sup> South Vent results are based on 4.5 hours of venting.

#### **UNIT 2 ULLAGE VENT TEST RESULTS:**

TABLE 1-1 RESULTS SUMMARY GENESIS SOLAR, LLC UNIT 2 ULLAGE VENT MARCH 11, 2024

Parameter/Units	North Vent(1)	South Vent(2)	Limit
Total Non-Methane/Ethane Hydrocarbons, lb/day as Methane	1.22	<0.0085	1.5
Benzene, lb/day	0.59	0.0012	0.6

## Section 6

### **AQ-20 Cooling Towers**

The drift rate shall not exceed 0.0005 percent with a maximum circulation rate of 3450 gallons per minute. The maximum hourly PM10 emission rate shall not exceed.043 pounds per hour, as calculated per the written District approved protocol.

2024

PM10 data for each unit

## Genesis Solar PM10 Data Unit 1

Date		Cooling	Cooling	Cooling	Cooling		Million
Date	Cooling	Tower	Tower Flow	Tower	Tower	PM10	Gals
	Tower TDS	Flow	Rate	PM10	RUNTIME	lbs/wk	per
	(ppmw)	(gpm)	(klbm/hr)	(lbm/hr)	Hrs/wk	IDS/WK	week
12/31/23	464	2696	1349	0.003	168.000	0.526139312	27
01/07/24	452	2576	1289	0.003	168.000	0.488920867	26
01/14/24	395	2576	1289	0.003	168.000	0.427716213	26
01/21/24	346	2543	1273	0.002	168.000	0.369579261	26
01/28/24	302	2539	1270	0.002	168.000	0.322109161	26
02/04/24	221	2583	1292	0.001	168.000	0.239533779	26
02/11/24	211	2544	1273	0.001	168.000	0.225115299	26
02/18/24	218	2543	1272	0.001	168.000	0.233519246	26
02/25/24	304	2565	1284	0.002	168.000	0.327297396	26
03/03/24	317	2585	1294	0.002	168.000	0.343903671	26
03/10/24	433	2575	1289	0.003	168.000	0.468748978	26
03/17/24	429	2591	1296	0.003	168.000	0.467667409	26
03/24/24	438	2595	1298	0.003	168.000	0.478072351	26
03/31/24	471	2574	1288	0.003	168.000	0.509674475	26
04/07/24	461	2555	1278	0.003	168.000	0.495372778	26
04/14/24	472	2550	1276	0.003	168.000	0.506371136	26
04/21/24	451	2556	1279	0.003	168.000	0.484120426	26
04/28/24	423	2554	1278	0.003	168.000	0.453601672	26
05/05/24	361	2539	1271	0.002	168.000	0.385550523	26
05/12/24	322	2531	1266	0.002	168.000	0.342219622	26
05/19/24	351	2518	1260	0.002	168.000	0.371827268	25
05/26/24	361	2512	1257	0.002	168.000	0.381590023	25
06/02/24	365	2505	1254	0.002	168.000	0.384146314	25
06/09/24	377	2501	1252	0.002	168.000	0.396669463	25
06/16/24	406	2500	1251	0.003	168.000	0.427035686	25
06/23/24	427	2507	1254	0.003	168.000	0.450328812	25
06/30/24	413	2501	1251	0.003	168.000	0.433887895	25
07/07/24	487	2490	1246	0.003	168.000	0.510154991	25
07/14/24	524	2490	1246	0.003	168.000	0.548170442	25
07/21/24	517	2482	1242	0.003	168.000	0.53969893	25
07/28/24	527	2478	1240	0.003	168.000	0.549422238	25
08/04/24	511	2492	1247	0.003	168.000	0.535402568	25
08/11/24	522	2497	1250	0.003	168.000	0.547966182	25
08/18/24	510	2543	1272	0.003	168.000	0.54506837	26
08/25/24	503	2537	1270	0.003	168.000	0.536003045	26
09/01/24	498	2536	1269	0.003	168.000	0.531203962	26
09/08/24	467	2527	1265	0.003	168.000	0.495988202	25
09/15/24	473	2527	1265	0.003	168.000	0.502677284	25
09/22/24	511	2539	1270	0.003	168.000	0.545777056	26
09/29/24	530	2501	1251	0.003	168.000	0.556649036	25
10/06/24	527	2486	1244	0.003	168.000	0.550246922	25
10/13/24	533	2489	1246	0.003	168.000	0.557457232	25
10/20/24	475	2652	1327	0.003	168.000	0.529204456	27
10/27/24	308	2823	1413	0.002	168.000	0.365509757	28
11/03/24	307	2771	1387	0.002	168.000	0.357600414	28
11/10/24	364	2759	1381	0.003	168.000	0.421915333	28
11/17/24	414	2752	1377	0.003	168.000	0.479368437	28
11/24/24	455	2762	1382	0.003	168.000	0.528603484	28
12/01/24	337	2764	1383	0.002	168.000	0.391063484	28
12/08/24	287	2761	1381	0.002	168.000	0.333367164	28
12/15/24	313	2762	1382	0.002	168.000	0.363020794	28
12/22/24	332	2764	1383	0.002	168.000	0.386235257	28
12/29/24	311	2770	1386	0.002	168.000	0.361853379	28

## Genesis Solar PM10 Data Unit 2

	Genesis Solar Pivitu Data Unit 2							
Date	Cooling Tower TDS (ppmw)	Cooling Tower Flow (gpm)	Cooling Tower Flow Rate (klbm/hr)	T	Cooling ower PM10 (lbm/hr)	Cooling Tower RUNTIME Hrs/wk	PM10 lbs/wk	Million Gals per week
12/31/23	515	2654	1328		0.003	168	0.574293	27
1/7/2024	179	2602	1302		0.001	168	0.195449007	26
1/14/2024	261	2596	1299		0.002	168	0.284459101	26
1/21/2024	213	2228	1115		0.001	168	0.199868441	22
1/28/2024	225	2654	1328		0.001	168	0.250585560	27
2/4/2024	266	2662	1332		0.002	168	0.298138832	27
2/11/2024	344	2663	1333		0.002	168	0.385058040	27
2/18/2024	333	2612	1307		0.002	168	0.365606571	26
2/25/2024	320	2653	1327		0.002	168	0.356927679	27
3/3/2024	357 390	2654 2653	1328 1327		0.002	168 168	0.398418288	27 27
3/10/2024 3/17/2024	344	2660	1327		0.003 0.002	168	0.434417604 0.384668300	27
3/24/2024	356	2649	1326		0.002	168	0.396764007	27
3/31/2024	387	2652	1327		0.002	168	0.431012913	27
4/7/2024	426	2680	1341		0.003	168	0.480213227	27
4/14/2024	420	2679	1341		0.003	168	0.472803183	27
4/21/2024	329	2679	1341		0.002	168	0.370383424	27
4/28/2024	323	2659	1331		0.002	168	0.360857816	27
5/5/2024	280	2643	1323		0.002	168	0.310838885	27
5/12/2024	268	2635	1318		0.002	168	0.297194800	27
5/19/2024	310	2629	1316		0.002	168	0.342864066	27
5/26/2024	291	2621	1312		0.002	168	0.320826537	26
6/2/2024	302	2613	1308		0.002	168	0.331214425	26
6/9/2024	323	2608	1305		0.002	168	0.354288100	26
6/16/2024	330	2604	1303		0.002	168	0.361051189	26
6/23/2024	287	2654	1328		0.002	168	0.320502574	27
6/30/2024	334	2652	1327		0.002	168	0.371744409	27
7/7/2024	358 321	2642	1322 1323		0.002	168	0.397691689	27
7/14/2024 7/21/2024	355	2644 2647	1323		0.002 0.002	168 168	0.356819414 0.395372878	27 27
7/21/2024	364	2639	1323		0.002	168	0.403953890	27
8/4/2024	356	2638	1320		0.002	168	0.394482132	27
8/11/2024	386	2634	1318		0.003	168	0.427745324	27
8/18/2024	373	2597	1300		0.002	168	0.406823739	26
8/25/2024	346	2596	1299		0.002	168	0.377515853	26
9/1/2024	338	2592	1297		0.002	168	0.368337775	26
9/8/2024	319	2588	1295		0.002	168	0.346532692	26
9/15/2024	313	2582	1292		0.002	168	0.339835569	26
9/22/2024	311	2587	1294		0.002	168	0.338263857	26
9/29/2024	325	2606	1304		0.002	168	0.355749294	26
10/6/2024	296	2614	1308		0.002	168	0.325453430	26
10/13/2024	302	2611	1307		0.002	168	0.330973886	26
10/20/2024	308	2617	1310		0.002	168	0.339266226	26
10/27/2024	343	2621	1312		0.002	168	0.377455775	26
11/3/2024	263	2648	1325		0.002	168	0.292804216	27
11/10/2024 11/17/2024	296 309	2652 2648	1327 1325		0.002 0.002	168 168	0.330151773 0.343675140	27 27
11/17/2024	334	2650	1325		0.002	168	0.372042970	27
12/1/2024	268	2662	1332		0.002	168	0.300064718	27
12/8/2024	281	2656	1329		0.002	168	0.313220907	27
12/15/2024	293	2641	1321		0.002	168	0.325040744	27
12/22/2024	284	2639	1321		0.002	168	0.315250871	27
12/29/2024	267	2647	1325		0.002	168	0.297464889	27

### **AQ-30 Emergency Diesel Generators**

The project owner shall maintain an operations log for this unit current and on-site, either at the engine location or at an on-site location

**Verification**: The project owner shall submit records required by this condition that demonstrating compliance with the sulfur content and engine use limitations of conditions **AQ-27** and **AQ-29** in the Annual Compliance Report, including a photograph showing the annual reading of engine hours. The project owner shall make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.

Fuel Sulfur concentration from supplier's certificate of sulfur content maintained on file at the facility. Operations log maintained at the facility.

Unit 1 Emergency Diesel Generator operated a total of 94.7 hours in 2024.



Unit 2 Emergency Diesel Generator operated a total of 91.0 hours in 2024



## **AQ-39 Emergency Diesel Fire Pump**

**Verification**: The project owner shall submit records required by this condition that demonstrating compliance with the sulfur content and engine use limitations of conditions **AQ-36** and **AQ-38** in the Annual Compliance Report, including a photograph showing the annual reading of engine hours. The project owner shall make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission

Fuel Sulfur concentration from supplier's certificate of sulfur content maintained on file at the facility. Operations log maintained at the facility.

Facility Emergency Diesel Fire Pump operated a total of 24.9 hours in 2024.



## **AQ-50 Gasoline Storage Tank**

**Verification**: The project owner shall submit to the CPM gasoline throughput records demonstrating compliance with this condition as part of the Annual Compliance Report. The project owner shall maintain on site the annual gasoline throughput records and shall make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.

2024 Gasoline Throughput Records.

MOJAVE DESERT AIR QUALITY MANAGEMENT DISTRICT

BRAD POIRIEZ, EXECUTIVE DIRECTOR

14306 Park Avenue, Victorville, CA 92392-2310

760.245.1661 • Fax 760.245.2022

www.MDAQMD.ca.gov • @MDAQMD

## Throughput Fuel Dispensing Equipment

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Failure to respond no later than Feb. 28 will result in enforcement action.

## Emission year: 2024

Fill out sections in gray and return to
Mojave Desert Air Quality Management District
at the address listed at the top of this document,
or email completed form to VaporRecoveryTesting@mdaqmd.ca.gov.

STATION NAME Genesis Solar, LLC		COMPA 1884			NU MBER:	NO11068
STATION ADDRESS: 11995 Wiley's Well F	Road	CITY: Blythe	CITY: Blythe		STATE: CA	ZIP: 92225
TELEPHONE NUMBER: 928-302-0402		EMAIL ADDRESS: Cynthia. Keller@nee.com				
	TYPE OF FUEL DISPENSED:  Gasoline Diesel fuel Propane Aviation gas Ethanol Racing fuel	TOTAL 18,75 15,31		ENSED IN	EMISSION	YEAR
	, Cynthia Keller		FICATION	onsibl	e officia	l of
					information and	
belief formed a	fter reasonable inqu	iry, tha	t the abov	e infor	mation	is true, accurate and
complete. Executed this 17 day of February , 2025 at						
Cynthia Keller	Riverside Coun stally algored by Cynthia Keller se: 2025.02.17 13.42:08-07:00* SIGNATURE		AND STATE		Cynt	hia Keller, Env Leader
		• •		- II 7		4F 4CC1

For questions or assistance, call 760.245.1661.

Page 1 of 1

### AQ-SC-6 (Vehicle and Equipment Fleet)

At least 30 days prior to the start commercial operation, the project owner shall submit to the CPM a copy of the plan that identifies the size and type of the on-site vehicle and equipment fleet and the vehicle and equipment purchase orders and contracts and/or purchase schedule

#### **Genesis Vehicle and Equipment List**

Qty	Description	Detailed Description	Manufacturer's VIN/SERIAL NUMBER	Plant VIN
1	Chevrolet CK 15743 Silverado 15	PTL	3GCUKNEC2GG351350	PGM
1	2013 Ford F-150 4WD SuperCrew 145" XL (W1E)	PM Vehicle	1FTFW1EF4DKF10955	PM
1	2013 Ford F-150 2WD SuperCres 145" XL (W1C)	Admin	1FTEW1CM6DKF10954	VAD-1
3	2013 Ford F-150 2WD Reg Cab 126" XL (F1C)	PA / Ops Spec / Maint Spec / Env	1FTMF1CMXDKF05400 1FTMF1CM1DKF05401 1FTMF1CM7DKF05404	VPL-1 VPL-2 VPL-3
4	2013 Ford F-150 2WD Reg Cab 126" XL (F1C)	Production Team - Power Block	1FTMF1CM3DKF05402 1FTMF1CM3DKF05397 1FTMF1CM5DKF05398	VPB-2 VPB-3 VPB-4
3	2013 Ford F-150 2WD Reg Cab 126" XL (F1C)	Production team - Solar Field Patrol & Maintenance	1FTMF1CM5DKF05403 1FTMF1CM9DKF05405 1FTMF1CM1DKF05396	VSF-1 VSF-2 VSF-3
1	2013 Ford super Duty F-350 DRW 2WD Reg Cab 141" WB 60" CA XL (F3G) w/Compressor	Production Team Equipment Service		VSRV-1
3	2013 Ford Super Duty F-250 SRW 2WD Reg Cab 137" XL (F2A)	Production Team - Plant	1FDBF2A66DEB58109 1FDBF2ADEB58107	VSRV-2 VSRV-3 VSRV-4
2	2013 Ford super Duty F-350 DRW 2WD Reg Cab 141" WB 60" CA XL (F3G) w/Welder	Production Team - Plant Welding & Maintenance		VW-1 VW-2
1	2013 Ford Super Duty F-450 DRW 2WD Reg Cab 165" WB 84" CA XL (F4G)	Service Truck		VSRV-5
2	2013 CT660S SBA 6x4 (CF7AA) 4500 Gallon Water Deluge Trucks	Deluge Truck		MWT-1 MWT-2
1	2020 Chevrolet Equinox	Managers Vehicle	3GNAZUEV7LS695741	131044
2	HTF Evacuation Trucks		2NP2HJ7X8EM224954	ET-1 ET-2
2	2022 Ford F-150	Production Team Trucks	1FTEX1EBXNKF04794 1FTEX1CB9NKE95279	132188 132189
2	2023 Chevrolet Silverado	Production Team Trucks	1GB2WLE75PF204755 1GCUDDED8PZ179726	132228 132229

#### 2024 Annual Compliance Report - Genesis Solar LLC

1	2023 Chevrolet Silverado	Production Team Trucks	1GCUDDEDXPZ182661	132230
2	2024 Chevrolet Colorado	Production Team Trucks	1GCPTBEK9R1110483	132335
			1GCPTBEK2R1110485	132336
	Backhoe Caterpillar 420F			TBH-1
1	Extendable Boom Four Wheel	Underground repair		TBH-1
	Drive			
	CAT Model: 259B3	Grade repair		
1	Compact Track Loader	5.000.cp		

## Section 11

### **BIO-2 Designated Biologists Duties**

Verification: The Designated Biologist shall provide copies of all written reports and summaries that document biological resources compliance activities in the Monthly Compliance Reports submitted to the CPM (Construction is now over and monthly reports have ceased since 2014). If actions may affect biological resources during operation a Designated Biologist shall be available for monitoring and reporting. During Project operation, the Designated Biologist shall submit record summaries in the Annual Compliance Report unless his or her duties cease, as approved by the CPM

The Designated Biologists are on an on-call basis. CEC approved Designated Biologists are Matthew Martin and Amy Anderson.

## Section 12

## **BIO-4 Biological Monitor Duties**

**Verification**: The Designated Biologist shall submit in the Monthly Compliance Report to the CPM copies of all written reports and summaries that document biological resources compliance activities, including those conducted by Biological Monitors. If actions may affect biological resources during operation a Biological Monitor, under the supervision of the Designated Biologist, shall be available for monitoring and reporting. During Project operation, the Designated Biologist shall submit record summaries in the Annual Compliance Report unless their duties cease, as approved by the CPM.

Continued Designated Biologists duties ceased as approved by the CPM. On call status of the Designated Biologists remains effective.

### BIO-6 Worker Environmental Awareness Program (WEAP)

**Verification**: At least 30 days prior to start of construction-related ground disturbance the Project owner shall provide to the CPM for review and approval, and to the USFWS and CDFG for review, a copy of the final WEAP and all supporting written materials and electronic media prepared or reviewed by the Designated Biologist and a resume of the person(s) administering the program.

The Project owner shall provide in the Monthly Compliance Report the number of persons who have completed the training in the prior month and a running total of all persons who have completed the training to date. At least 10 days prior to construction-related ground disturbance activities the Project owner shall submit two copies of the CPM-approved final WEAP.

Training acknowledgement forms signed during construction shall be kept on file by the Project owner for at least six months after the start of commercial operation.

Throughout the life of the Project, the WEAP shall be repeated annually for permanent employees, and shall be routinely administered within one week of arrival to any new construction personnel, foremen, contractors, subcontractors, and other personnel potentially working within the Project area. Upon completion of the orientation, employees shall sign a form stating that they attended the program and understand all protection measures. These forms shall be maintained by the Project owner and shall be made available to the CPM, BLM, USFWS and CDFG and upon request. Workers shall receive and be required to visibly display a hardhat sticker or certificate that they have completed the training.

During Project operation, signed statements for operational personnel shall be kept on file for six months following the termination of an individual's employment.

2024 signed orientation/WEAP training.

## Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

Company: <sub>NE€Q</sub>		
Name : Print	Signature	Date
Ricardo Lee	01	1/8/24
Desman Keplay	Dham	1/8/24
Vietor Valencia		18/21
Jesus S Figueroa Jr	Ja/fi	/ °( 1/8/24
Alfonso Sandoval	615	1/8/24
Donas Gatierrez III	Tille	1-8-24
Francisco Piña To	Filer.	1-8/24
Ray Wint		1/8/24
<b>L</b>		

#### **SOPR 241 Contractor Management**

## PGD Contractor Orientation - Employee Acknowledgement

By attending the PGD Contractor Orientation and FPL plant-specific Contractor Orientation for this PGD FPL plant, I acknowledge I understand and I shall fully comply with all safety, health, regulatory, NextEra Energy (NEE) Power Generation Division (PGD) FPL contract work requirements; my signature below affirms I understand that a violation of these requirements are sufficient grounds for immediate removal from the work and/or termination of the contract.

NEE Plant: Reve 21 2 Co	ontract Coordinator:
Contractor Company:	Date: 1/08/22-4
Ricardo Lee	Signature
Desma Kena	Signature
Victor Voluncia	Signature
Jesus S Figueroa Jr	Signature ) — Mi
Alfonso Sando Val	Signature
Tomes butienes I	Signature CC
Francisco Piña or	Signature Por
Ray Winst	Signature
	Signature
Name Name	Signature ,
Name	Signature
Name	Signature Signature
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#### **SOPR 241 Contractor Management**

## **PGD Contractor Orientation - Employee Acknowledgement**

By attending the PGD Contractor Orientation and FPL plant-specific Contractor Orientation for this PGD FPL plant, I acknowledge I understand and I shall fully comply with all safety, health, regulatory, NextEra Energy (NEE) Power Generation Division (PGD) FPL contract work requirements; my signature below affirms I understand that a violation of these requirements are sufficient grounds for immediate removal from the work and/or termination of the contract.

NEE Plant: Urwsi')	Contract Coordinator:	1/esho 20
Contractor Company: A BB		Date: 7/16/24
Name THN STREET	Signatur	
Name	Signature	
Name	Signature	······································
Name	Signature	
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Name	Signature	A A A A A A A A A A A A A A A A A A A
Name	Signature	
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## Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

Company: ABB			
			<b>.</b>
Name : Print	Signature		Date
Jay STROFT	> Jun >	•	7/16/24
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#### **SOPR 241 Contractor Management**

## PGD Contractor Orientation - Employee Acknowledgement

By attending the PGD Contractor Orientation and FPL plant-specific Contractor Orientation for this PGD FPL plant, I acknowledge I understand and I shall fully comply with all safety, health, regulatory, NextEra Energy (NEE) Power Generation Division (PGD) FPL contract work requirements; my signature below affirms I understand that a violation of these requirements are sufficient grounds for immediate removal from the work and/or termination of the contract.

NEE Plant: Genesis Solar Contract Coordinator: Ja Bistline

Contractor Company: Aberle E	interprises Date: 1-11-20
Name	Signature
Name Alberto Limón Name BRAD ABERLE	Signature of the state of the s
Name BRAD ABERLE	Signature That Perila
Name	Signature
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## Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

Company: Aberle Enterpises			
Name : Print	Signature		Date
GUADACUPE CUINONOZ	Gen-		
Alberto Limin	Albert Leini		
BRADABERLE	Albert Leini		
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## Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

Company: ACE		
Name : Print	Signature	Date
Tim Wheeler	in who the	4-16-24
		- to the second of the second
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## Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

Company: Alpine Power Systems		
Name : Print	Signature	Date
OMMALI SINGH	Johnstore	N/AS/24
RAJIV SINGH	Alley -	01/08/24
JOSE COLON-RIVERA	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	01/08/29
		31/08/20
		-

## Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

ompany: APUS			
Name : Print	Signature		Date
Juan Mendula	AA		2-1-2
Johnny Deri	Ju-		2-1-2
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#### **SOPR 241 Contractor Management**

## **PGD Contractor Orientation - Employee Acknowledgement**

By attending the PGD Contractor Orientation and FPL plant-specific Contractor Orientation for this PGD FPL plant, I acknowledge I understand and I shall fully comply with all safety, health, regulatory, NextEra Energy (NEE) Power Generation Division (PGD) FPL contract work requirements; my signature below affirms I understand that a violation of these requirements are sufficient grounds for immediate removal from the work and/or termination of the contract.

NEE Plant: Jeges/s, Solar Contract	Coordinator: John BAj Kowski
NEE Plant: <u>Jenes/s Solar</u> Contract Energy Vrojed Contractor Company: <u>AP/US</u>	Coordinator: John Baj Kowski  Date: 2 Feß 24
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Name Jun Mender	Signature
Name Jun Mendezn Name Johnny Ner	Signature
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Name	Signature

#### **SOPR 241 Contractor Management**

## **PGD Contractor Orientation - Employee Acknowledgement**

By attending the PGD Contractor Orientation and FPL plant-specific Contractor Orientation for this PGD FPL plant, I acknowledge I understand and I shall fully comply with all safety, health, regulatory, NextEra Energy (NEE) Power Generation Division (PGD) FPL contract work requirements; my signature below affirms I understand that a violation of these requirements are sufficient grounds for immediate removal from the work and/or termination of the contract.

NEE Plant: <u>G E い</u> らいっ	Contract Coordinator:	AUL GOHLMANN
Contractor Company: AEGEU	S	Date: <u>02-01-2</u> 4
Name	Signature	
Name Juan Mendola	Signature	4
Name	Signature	
Name	Signature	*****
Name	Signature	
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Name	Signature	
Namo	Signature	
Name	Signature	

## **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant; GENESIS	Contract Coordinator: TEDDY House TRAVIS STRICKE
Contractor Company:AEGEVS	5 INSPECTIONS Date: 2.1.24
Namo JUAN FLORIS	Signature 1 2
Name	Signeture
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## Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

Company: BLL/Abe.	rle.		
Name : Print	Signature		Date
BRAD ABELLE	Willer .		6-24-24
BRAD ABELLE STEVE HYMEN	1 le la	·	6-24-24
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#### **SMS 241 Contractor Management**

## PGD Contractor Orientation - Employee Acknowledgement

NEER Site: Genesis Solar Contrac	ct Coordinator: Joe Bistine
Contractor Company: BHL/Aben	
Supervisor Name:	Contact Number:
	$\langle \langle \langle \rangle \rangle \rangle = \langle \langle \rangle \rangle \langle \rangle \langle \rangle \rangle \langle \rangle \langle \rangle $
Name BRAD ABENCE  Name SERVE HVM	Signature Jul Willer
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## **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant: GENESIS SOLAR Contract	t Coordinator: M. M. D. S. K. ER
Contractor Company: Blant TESTIN	1 1
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Name BRUNO BELANGIER	Signature Drive Delanger
Name	Signature
Метие	Signature

# Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

Company: Brahma	Group		
Name : Print	Signature		Date
HENRY LOPEZ	Hoda		1-30-24
HENRY LOPEZ Fred Pettlyrer	Fulfitta		1-30-24
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## **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant: Genesis Solar Contrac	t Coordinator: John Bajkowski
Contractor Company: Brahma Gre	t Coordinator: <u>John Bajkowski</u> Date: <u>1-30-202</u>
Name Henry Lopez  Name Freel Lettigrew Name	Signature Signature Signature
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## **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant: <u>Genesis</u>	Contract Coordinator: _1	Thomas tellez
Contractor Company: <i>Californ</i>		Date: 2-27-24
Dale Niles	Signature Dull /	2
Neme .	Signature	
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# Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

Company: California Boiles			
Name : Print	Signature		Date
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## **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant: Genesi's Solar Contr	act Coordinator: John Bajkonsky
NEE Plant: <u>Genesi's Solar</u> Contra Contractor Company: <u>Caltral</u>	Date: 1/15/24
Ock BarrieTa	Signature Olds grown of the control
Name Det Barrieta Name Medina	Signature
Name	Signature
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Name	Signature
Name	Signature
Name	Signature

# Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

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Jaine Medina / M.	Date
Jaime Medina / M.	1/15/2
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# Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

Company: CALTRO			
Name : Print	/ Signature		Date
Anthony colocho	authorizate.		1/29/5
SAMUL Hernender	Roll		1/29/2
O. V. O.V. M. C. Marwoo	Jene		
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## **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant: <u>Presis Was Ther</u> gycon	ntract Coordinator: JOHN BAJKOWSKI
Contractor Company: AHROL	ntrect Coordinator: John BAJKOWSKI  Date: 1-29-24
Name the 14 Colocho	Signature Astron
Name Amulternander	Signature
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## **PGD Contractor Orientation - Employee Acknowledgement**

	act Coordinator: CODY KAS MUSSION	
Contractor Company; Empire Saw	74 West Date: 2-22-2	24
Name USCAR GARC: Q	Signature	
Name .	Signature	
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## **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant: <u>Genesis Silar Projection</u> tract	Coordinator: Jahr Bajkowski
NEE Plant: <u>Jenesis Shar Paje</u> Contractor Company: <u>Climatec</u>	Date:     27   24
Name Joshua Raminez	Signature Au
Name Fredy Navas	Signature
Name Fredy Mauas	Signature
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# Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

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Joshua Ranirez	af.		12124
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# Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

Company: CLIMATE	C		
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Name : Print	Signature		Date
JUSTIN CRAIN	AUSTU (RAD)		1-5-2024
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## **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant: <u>GENES IS SOUA/</u> 2contrac	t Coordinator: PAUL BOODS GOHLMANN
Contractor Company: <u>CUMATEC</u>	t Coordinator: PAUL BOOK GOHLMANN  Date: 1-5-2024
JUSTIN CRAIN	Signature (STZ) (RAZ)
Name	Signature
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Name	Signaturo
Name	Signature
Namo	Signature
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Name	Signatura
Name	Signatura

## **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant: <u>Genesi's</u> Co	ontract Coordinator: Thomas Teller
Contractor Company: CIIMAHC	Date: <u>2   28   2   </u>
Madiron Stwart	Signature  Signature  Signature
Name	Signature
Name	Signature .
Name	Signature
. Name	Signature
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Name	Signature

## Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

Company: Climatec			
Name : Print	Signature		Date
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## PGD Contractor Orientation - Employee Acknowledgement

NEE Plant: <u>Genes15</u> C	Contract Coordinator: Gene Deshaso
Contractor Company:	Contract Coordinator: Gene Deshaso  Date: 2.22.24
Name Torun Bretteri	Signature
Name TASA Pustfell	Signature
Name	Signature

## PGD Contractor Orientation - Employee Acknowledgement

NEE Plant: MOSITY	Contract Coordinator: _	(am Hill
Contractor Company: Drele	O CRAME	Date: <u>1 ~ / 6 2</u> 9
Name Day & Rhesek		e Ruf
Name	Signature	
Namo	Signature	
Name	Signature	
Namo	Signature	
Name	Signature	

## Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

Company: DIelco CRAn-e		
Name : Print	Signature	Date
Daug Ruesen	Dan Sul	1-16.
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## **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant: GENESIS C	Contract Coordinator: PASL GOHUMANA
Contractor Company: <u>EAgue</u>	Contract Coordinator: PASL GOHUMANA  EYES Date: 01/31/24
Name Macy Wilkes	Signature  Signature  Signature
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Namo	Signalure
Name .	Signature
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## **PGD Contractor Orientation - Employee Acknowledgement**

ontractor Company: <u>EAGLE</u>	YES VERLIFY	Date: 02.01.2024
Name On the Oat Head	Signature	4.
Danielle Miller	Signature	hun
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## **PGD Contractor Orientation - Employee Acknowledgement**

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# Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

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## **PGD Contractor Orientation - Employee Acknowledgement**

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Contractor Company: FARWEST .	Date: 2110124
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## **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant: <u> </u>	act Coordinator:
Contractor Company: FARWES T	Date: 1-6-2.29
Name MWCOS Wendort Name Gabriel Morenc Name	Signature Signature
Gabriel Marenc	Signature
Name Juan Tirree	Signature
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Name ,	Signature
Name	Signature
Name	Signature .
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### PGD Contractor Orientation - Employee Acknowledgement

By attending the PGD Contractor Orientation and NEER plant-specific Contractor Orientation for

this PGD NEER plant, I acknowledge. I understand and I shall fully comply with all safety, health. regulatory, NextEra Energy (NEE) Power Generation Division (PGD) NEER contract work requirements; my signature below affirms I understand that a violation of these requirements are sufficient grounds for immediate removal from the work and/or termination of the contract. NEER Site: (Tenes ) Contract Coordinator: Traus Strickle \_\_\_\_\_\_ Date: <u>2024/04/</u>/8 Contractor Company: GEVERNOVA Supervisor Name: FRENERIC INYET Contact Number: 514 226 9365 Signature FREDERIC NYETU Signature Name Signature Name Signature Signature Name Signature

Signature

Signature

Name

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# Workers Environmental Awareness Plan: Training Roster Genesis Solar Energy Project

Company: GE Verovous			
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## PGD Contractor Orientation - Employee Acknowledgement

NEER Site: (Jewisis	Contract Coordinator: Ciuz Alivas
Contractor Company: Huynaber	Pest Control Date: 05, 20.24
Supervisor Name: Dennis (D.J.) N	Jarton Contact Number: 520.840.4567
	740.623.2518
Name Dennis L.V. Nevton	Signature
Name	Signalure
Name	Signature .
Name	Signature

## PGD Contractor Orientation - Employee Acknowledgement

NEE Plant: GENESIS SOLAR	Contract Coordinator: MIKE MEDSKER
Contractor Company:	Date: <u>8/20/84</u>
Name Aidan Audson	Signature Clark Audem
Aidan Audson Parin Quintanilla Name	Signature Signature
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## PGD Contractor Orientation - Employee Acknowledgement

NEE Plant: (16N2SIS SOLAR Contrac	t Coordinator: SILVBR YBRBE
Contractor Company: <u>TCR</u> , <u>Tami</u>	t Coordinator: SIZVIR PIREZ
Alexis Puentes Guerrero	Signature
the Aid Centrer	Signature Colonial
Eddie Lule	Signature
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## **PGD Contractor Orientation - Employee Acknowledgement**

EE Plant: <i>GENESIS SOLAR, LLC</i> Contra	ct Coordinator: ////////////////////////////////////
ontractor Company: <u>ICR</u>	
Name Clarence L Fout	Signature C.F.
Name	Signature
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## **PGD Contractor Orientation - Employee Acknowledgement**

ontract Coordinator: ////////////////////////////////////
Date: 2/14/24
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Signature Alleda Palakell
Signature .
Signature
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## **PGD Contractor Orientation - Employee Acknowledgement**

By attending the PGD Contractor Orientation and FPL plant-specific Contractor Orientation for this PGD FPL plant, I acknowledge I understand and I shall fully comply with all safety, health, regulatory, NextEra Energy (NEE) Power Generation Division (PGD) FPL contract work requirements; my signature below affirms I understand that a violation of these requirements are sufficient grounds for immediate removal from the work and/or termination of the contract.

and the state of the

NEE Plant: <u>Jenesis</u>	Contract Coordinator:	John OngKowski
Contractor Company:	- UERNOVA	Date: 01 - 13 - 34
Name PATRICK LEMONI	Signature	
Name	Signature	
Namo	Signature	
Name	Signature	

Company: GERNOUA			
			Name : Print
PATRICK LEMONDE	Market Land		31-22-24

Company: IMI CRITICAL			
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Name : Print	Signature		Date
JULINERME GARCIA	B		01-22-20
Steven Robles			1-22-23
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### **PGD Contractor Orientation - Employee Acknowledgement**

By attending the PGD Contractor Orientation and FPL plant-specific Contractor Orientation for this

PGD FPL plant, I acknowledge I understand and I shall fully comply with all safety, health, regulatory, NextEra Energy (NEE) Power Generation Division (PGD) FPL contract work requirements; my signature below affirms I understand that a violation of these requirements are sufficient grounds for immediate removal from the work and/or termination of the contract. John Rickowski NEE Plant: Genesis Solar Contract Coordinator: Will Description Contractor Company: IMI CRITICAL & Signature Signature Signature Name Signature Signatu Name Signature Signature Name Signature

Signature

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Company: IVbc			
Name: Print  Teremy Tay Reeds	Signature		Date 3 (6/24
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## **PGD Contractor Orientation - Employee Acknowledgement**

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NEE Plant: 6enesis )0/42. Contract	t Coordinator: M. Hurtalo.
Contractor Company: IRBC	Date: 3 · 6 · 2 4
Name Jeremy Jay Read &	Signature
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Company: Premier	Sculfolding		
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### PGD Contractor Orientation - Employee Acknowledgement

By attending the PGD Contractor Orientation and NEER plant-specific Contractor Orientation for this PGD NEER plant, I acknowledge, I understand and I shall fully comply with all safety, health, regulatory, NextEra Energy (NEE) Power Generation Division (PGD) NEER contract work requirements; my signature below affirms I understand that a violation of these requirements are sufficient grounds for immediate removal from the work and/or termination of the contract.

NEER Site: Genesis Solar Thurm Contract Coordinator: Amm New Original National Walls (WALL)

Contractor Company: Premier Scaffolding Date: 06/03/2024

Contact Number: 160/921-1472

Supervisor Name: <u>Caesor baraa</u>	Contact Number: (760) 921 - 14 + 2
More (	Signature
Name & ayron Carmona	Sort
Namo Rrandon Krichen	Signature RIK
Name	Signature
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Name	Signature

## PGD Contractor Orientation - Employee Acknowledgement

NEE Plant: 60010515 Contra	act Coordinator: Itaun M. Vieru
Contractor Company: <u>Josephse</u>	Date: 6/10/24
Name Gilbert Revez	Signature
Name Boan Tracas	Signature 2 -
Name 18 Berbith	Signature R B
Name Ben Pinco	Signature
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Name	Signature

## **PGD Contractor Orientation - Employee Acknowledgement**

IEE Plant JANUSIS SOLAR COL	ntract Coordinator: M. WIBDSKBR
IEE Plant <i>() INVSIS SOLAR</i> Col Contractor Company: <u>KONIS CR</u>	ANIS Date: 7/17/2-
Name 1 GOR MIKULIAN	Signature Chipmen Into South Spain
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Name	Signature

## **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant:	_ Contract Coordinator: _	Joe Distline
Contractor Company: <u>Konecrar</u>	1.25	Date: 1-29-2
Name Josh Sexten	Signature	in her
Name	Signature	
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Name	Signature	

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## PGD Contractor Orientation - Employee Acknowledgement

NEER Site: GENESIS SOLAR Contra	ct Coordinator: MIKE MEDSKER
Contractor Company: KONECRANES	Date: 7/3/2 4
Supervisor Name:	•
Name GERM TIMOTED	Signature M
NAME MARCO ESCOTH	Signature
Name	Signature
Name .	Signature
Name	Signature .
Name	Signature

### PGD Contractor Orientation - Employee Acknowledgement

IEE Plant Gavesis Solak	Contract Coordinator: MEDSKER / SPRAWLS  Nes inc Date: 01/03/2
contractor Company: Konecya	Contract Coordinator: MODSKER / SPRAWLS
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### **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant: (senosis Contrac	et Coordinator: Ooe Bistline
Contractor Company:	e/ICR Date: 3/11/25
Name Joe Rubio	Signature Joe Rulis
Dominic HEREDERO	Signature
Name Angel Hernandez	Signature Signature
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Company: montrose / ICR			
Name : Print	Signature		Date
Joe Rubio	Joe Janlo		3/11/24
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## PGD Contractor Orientation - Employee Acknowledgement

NEE Plant: Contr	act Coordinator:
Contractor Company:	Date: 8-12-200;
Name Jose Paco	Signature
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Name Alex morales	Signaturo
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MANUELLASERRA	Signature
Enrique Chavez	Signature
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Name : Print	Signature		Date
Jose Paco			8-12-24
Kerth Felborn	Kur Delle-		8/17/24
Alex morales		•	8/12/24
MARIO AMEZCUA	gerosio omegal		8/11/2
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MANGEL CASEIRIA	al		8/12/24
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NEE Plant JENES'S SO/42 Contra	ct Coordinator: Avenell Rose
Contractor Company: NALCO WA	ct Coordinator: AVERE   ROSE    Date: 1/30/2024
Name ARMANDO ROTAS	Signatura Sharan La
Name	Signature
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Company: VALCO WATER			
Name : Print	Signature		Date
Armando Rojas	mint of		1/30/2024
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## PGD Contractor Orientation - Employee Acknowledgement

NEER Site: Genes is Sola Contra	act Coordinator: Jae Bistline
Contractor Company: Premier Sc	act Coordinator: Jac Bistline  affold Date: 4-16-2020
Supervisor Name:	Contact Number:
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Company: Premier Scaffold			
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## **PGD Contractor Orientation - Employee Acknowledgement**

EE Plant: <u>Jenes is Solar</u> ontractor Company: <u>Sieman</u>	<i>§</i> Date:	2/5/24
Patrik Goeranscon	Signature	-
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### PGD Contractor Orientation - Employee Acknowledgement

NEE Plant: SGN	Contract Coordinator: TEDDY House TRAVIS SHICK
Contractor Company: SIEMEN S	Contract Coordinator: TEDDY House TRAVIS SHICK Date: 1-4-2024
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Albert Blazevich	Signature A A A A A A A A A A A A A A A A A A A
Name HUNISON Green	Signature Signature Signature
LAWSON PATTILL	
Cameron Lowsen	Signature S
Name Wicks Brites	Signature Williams
Name SHAUN ROOFIGUES	Signature
SEAN MACDONACD	Signature
DOMANA LEW	Signature
SUADIN FASTIME	Signature
CARSON ELEAZER	Signature
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## **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant: <u> </u>	Contract Coordinator: JOHN BAS Wow SWI
Contractor Company: <u>「ユ<i>E M E</i>」</u>	Date: 1-6-2029
Name Marke NowAK	Signature ANAM
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Name y Connelli	Signature
Name KUMAR CHENCODAM	Signatura
Name Hank Hull	Signature Hart
Name Colin Dusseaut	Signature Colin Cussialit
Name Jeff Hay I	Signature
Name Sen Munillo	Signature
Name Nicholas Mon	Signature
Name long leach	Signature
MICHH IZLINGKI	Signature
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Name	Signature

Company: Inno motics			
Name : Print	Signature		Date
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## **PGD Contractor Orientation - Employee Acknowledgement**

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Contractor Company: <u>Fanoma)</u>	Date: 0/-/6-2	<u>20</u> 2
Clifford Dwens	Signature	
Name ( )	Signature	
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Name	Signature	
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## **PGD Contractor Orientation - Employee Acknowledgement**

NEE Plant: <u>Genesi's</u> Contract	t Coordinator: WYAIT Hancock
Contractor Company: Titan Ponen	Date: <u>Y - 2 - 24</u>
Thomas Rutleage	Signature &
Name	Signature
Name ·	Signature Signature
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Namo	Signature
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Neme	Signature
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Company: Titan Power			
Name : Print	Signature	. Date	
Thomas Rutledge	an	Y-2.24	
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#### **BIO-13 Raven Management**

Site personnel performed monthly Raven observations throughout the year and typically observed no more than two ravens during any observation with none observed 50% of the time. Raven control and management goals were met for the year and current mitigation measures will continue for 2025.

Month	Total Ravens Observed During Point Count Survey	Observed Behaviors	Weather Conditions
1/31/2024	0	No coras observed at either plant.	
2/29/2024	0	No coras observed at either plant.	
3/13/2024	2	2 cora observed siting on Fenceline left of the Water Treatment building. The they flew out over Unit 2's solar field	1130 AM, sunny conditions 73°F wind 11mph, humidity 30%, no rain in the forecast.
4/30/2024	0	No coras observed at either plant.	
5/31/2024	0	No coras observed at either plant.	
6/4/2024	4	4 Coras observed at Unit 1 up in rafters overheated and resting	3:41pm, Sunny, no wind and very low humidity
7/31/2024	0	No coras observed at either plant.	
8/30/2024	0	No coras observed at either plant.	
9/30/2024	2	1 cora observed siting on First row of Solar Panels left of the Admin Building. 1 cora observed flying away from the Solar Panels.	06:48 AM, Sunny conditions 61F, no wind
10/28/2024	0	No coras observed at either plant.	
11/16/2024	1	1 cora observed siting on First row Solar Panels left of the admin building.	1537 PM , Sunny conditions 75F, wind 4mph, humidity 29%
12/5/2024	0	No coras observed at either plant.	

#### **BIO-14 Weed Management Plan**

**Verification**: No less than 10 days prior to start of any Project-related ground disturbance activities, the Project owner shall provide the CPM with the final version of a Weed Management Plan that has been reviewed and approved by Energy Commission staff, USFWS, and CDFG. Modifications to the approved Weed Control Plan shall be made only after consultation with the Energy Commission staff, USFWS, and CDFG

Within 30 days after completion of Project construction, the Project owner shall provide to the CPM for review and approval, a written report identifying which items of the Weed Management Plan have been completed, a summary of all modifications to mitigation measures made during the Project's construction phase, and which items are still outstanding.

On January 31st of each year following construction the Designated Biologist shall provide a report to the CPM that includes: a summary of the results of noxious weeds surveys and management activities for the year; a discussion of whether weed management goals for the year were met; and recommendations for weed management activities for the upcoming year.

Genesis Solar continues in 2024 to follow a program consistent with the facility's Weed Management Plan with the annual application of approved pre-emergent herbicides and follow-up application of post germination herbicides as needed to control the noxious weed population. This program has met the weed management goals for the year and no changes are proposed for 2025.

## Section 16

#### **BIO-15 Pre-Construction Nest Surveys**

No construction activities occurred during 2024 the reporting period.

#### **BIO-16 Avian Protection Plan**

The Project owner shall prepare and implement an Avian Protection Plan to monitor the death and injury of birds from collisions with facility features such as transmission lines, reflective mirror-like surfaces and from heat, and bright light from concentrating sunlight. The Project owner shall use the monitoring data to inform and develop an adaptive management program that would avoid and minimize Project-related avian impacts. Project-related bird deaths or injuries shall be reported to the CPM, CDFG, and USFWS. The CPM, in consultation with CDFG and USFWS, shall determine if the Project-related bird deaths or injuries warrant implementation of adaptive management measures contained in the Avian Protection Plan. The study design for the Avian Protection Plan shall be approved by the CPM in consultation with CDFG and USFWS, and, once approved, shall be incorporated into the project's BRMIMP and implemented.

#### Verification:

No later than January 31st of every year the Annual Report shall be provided to the CPM, CDFG, and USFWS. Quarterly reporting shall continue until the CPM, in consultation with CDFG and USFWS determine whether more years of monitoring are needed, and whether mitigation and adaptive management measures are necessary. After two years of data collection the project owner or contractor shall prepare a report that describes the study design and monitoring results of the Avian Protection Plan. The report shall be submitted to the CPM, CDFG and USFWS no later than the third year after onset of Project operation.

BBCS monitoring is now complete. Reporting through the USFWS Special Purpose Utility Permit (SPUT) Permit continues as avian mortalities are found incidentally. Avian mortalities are entered into the USFWS online reporting system and WRRS internal reporting system.

## Section 18

## BIO-18 Burrowing Owl Impact Avoidance, Minimization, and Compensation Measures

<u>Verification</u>; Genesis Solar LLC had no requirements to relocate or mitigate burrowing owls during the construction phase of the facility and compensation measures were completed. As the construction phase of the project is over, and the site has had no burrowing owl siting's or relocation measures arise, Genesis staff request this condition be closed and no further action necessary for future reporting.

Per the condition of certification, the REAT was established, and a final report submitted to the CEC in 2014.

## BIO-19 Special-Status Plant Impact Avoidance, Minimization and Compensation

**Verification**: The Special-Status Plant Impact Avoidance and Minimization Measures shall be incorporated into the BRMIMP as required under Condition of Certification **BIO-7**.

Raw GPS data, metadata, and CNDDB field forms shall be submitted to the CPM within two weeks of the completion of each survey. A preliminary summary of results for the late summer/fall botanical surveys shall also be submitted to the CPM and BLM's State Botanist within two weeks following the completion of the surveys. If surveys are split into more than one period, then a summary letter shall be submitted following each survey period. The Final Summer-Fall Botanical Survey Report, GIS shape files and metadata shall be submitted to the BLM State Botanist and the CPM no less than 30 days prior to the start of ground-disturbing activities. The Final Report shall include a detailed accounting of the acreage of Project impacts to special-status plant occurrences. The draft conceptual Special-Status Plant Mitigation Plan shall be submitted to the CPM for review and approval no less than 30 days prior to the start of ground-disturbing activities.

The Project owner shall immediately provide written notification to the CPM,

CDFG, USFWS, and BLM if it detects a State- or Federal-Listed Species, or BLM

Sensitive Species at any time during its late summer/fall botanical surveys or at

any time thereafter through the life of the Project, including conclusion of Project decommissioning.

No less than 30 days prior to the start of ground-disturbing activities the Project owner shall submit grading plans and construction drawings to the CPM which depict the location of Environmentally Sensitive Areas and the Avoidance and Minimization Measures contained in Section A of this Condition.

If compensatory mitigation is required, no less than 30 days prior to the start of ground-disturbing activities, the Project owner shall submit to the CPM the form of Security adequate to acquire compensatory mitigation lands and/or undertake habitat enhancement or restoration activities, as described in this condition.

Actual Security shall be provided 7 days prior to start of ground-disturbing activities.

No fewer than 90 days prior to acquisition of compensatory mitigation lands, the

Project owner shall submit a formal acquisition proposal and draft Management

Plan for the proposed lands to the CPM, with copies to CDFG, USFWS, and

BLM, describing the parcels intended for purchase and shall obtain approval from the CPM prior to the acquisition. No fewer than 90 days prior to acquisition of compensatory mitigation lands, the Project owner shall submit to the CPM and obtain CPM approval of any agreements to delegate land acquisition to an approved third party, or to manage compensation lands; such agreement shall be executed and implemented within 18 months of the start of ground disturbance.

No fewer than 30 days after acquisition of the property the Project owner shall deposit the funds required by Section I e above (long term management and maintenance fee) and provide proof of the deposit to the CPM.

The Project owner or an approved third party shall complete the acquisition and all required transfers of the compensation lands and provide written verification to the CPM of such completion no later than 18 months after the start of Project ground-disturbing activities. If NFWF or another approved third party is being used for the acquisition, the Project owner shall ensure that funds needed to accomplish the acquisition are transferred in timely manner to facilitate the planned acquisition and to ensure the land can be acquired and transferred prior to the 18-month deadline. If habitat enhancement is proposed, no later than six months following the start of ground-disturbing activities, the Project owner shall obtain CPM approval of the final Habitat Enhancement/Restoration Plan, prepared in accordance with Section D, and

#### 2024 Annual Compliance Report - Genesis Solar LLC

submit to the CPM or a third party approved by the CPM Security adequate for long-term implementation and monitoring of the Habitat Enhancement/Restoration Plan.

Enhancement/restoration activities shall be initiated no later than 12 months from the start of construction. The implementation phase of the enhancement project shall be completed within five years of initiation. Until completion of the five-year implementation portion of the enhancement action, a report shall be prepared and submitted as part of the Annual Compliance Report. This report shall provide, at a minimum: a summary of activities for the preceding year and a summary of activities for the following year; quantitative measurements of the

Project's progress in meeting the enhancement project success criteria; detailed description of remedial actions taken or proposed; and contact information for the responsible parties.

If a Status and Distribution Study is proposed, the study shall commence no later than six months following the start of ground-disturbing activities. The draft study shall be submitted to the CPM and BLM Botanist for review and approval no more than two years following the start of ground-disturbing activities. The final study shall be submitted no more than 30 months following the start of ground disturbing activities.

If a Distribution Study is implemented as contingency mitigation, the study shall

be initiated no later than 6 months from the start of construction. The implementation phase of the study shall be completed within two years of the start of construction.

Within 18 months of ground-disturbing activities, the Project owner shall transfer to the CPM or an approved third party the difference between the Security paid and the actual costs of (1) acquiring compensatory mitigation lands, completing initial protection and habitat improvement, and funding the long-term maintenance and management of compensatory mitigation lands; and/or (2) implementing and providing for the long-term protection and monitoring of habitat enhancement or restoration activities. Implementation of the special-status plant impact avoidance and minimization measures shall be reported in the Monthly Compliance Reports prepared by the Designated Botanist. Within 30 days after completion of Project construction, the Project owner shall provide to the CPM, for review and approval, in consultation with the BLM State Botanist, a written construction termination report identifying how measures have been completed.

The Project owner shall submit a monitoring report every year for the life of the project to monitor effectiveness of protection measures for all avoided special status plants to the CPM and BLM State Botanist. The monitoring report shall include: dates of worker awareness training sessions and attendees, completed

CNDDB field forms for each avoided occurrence on-site and within 100 feet of the Project boundary offsite, and description of the remedial action, if warrantee and planned for the upcoming year. The completed forms shall include an inventory of the

special-status plant occurrences and description of the habitat conditions, an indication of population and habitat quality trends.

The annual report from the plant designated botanist, Dr. Alice Karl, has been delayed and approval was given by Anwar Ali. It will be reported separately from the Annual Report as to not delay the annual reporting.

#### BIO-14 and the Project Weed Management Plan

Weed monitoring and control along the road shoulders has been ongoing and successful. Dr. Karl's recommendation is to continue with annual weed control along the road shoulders. No additional recommendations were added to her annual 2024 report. 2024 annual report will be reported separately

We will quantitatively monitor revegetation success again in 2024 (Year 10) and continue qualitative monitoring until that time as mentioned in her report.

#### **BIO-24 and the Project Revegetation Plan**

#### Revegetation Success

The approved revegetation plan required that an assessment be made at the end of Year 2 to determine if additional revegetation efforts will be necessary in Year 3 – specifically, the out planting of nursery grown seedlings - to meet success standards in Year 10. The south side assessment in 2015 concluded that success standards are very likely to be met and may be exceeded. For the north side, the growth of annuals from minor summer rains in 2015 suggests that soil functioning, water capture and seed capture are enough to support restoration, should adequate rain occur. No additional efforts are currently recommended.

## Section 20

#### **BIO-21 Evaporation Pond Netting and Monitoring**

**Verification**: No less than 30 days prior to operation of the evaporation ponds the project owner shall provide to the CPM as-built drawings and photographs of the ponds indicating that the bird exclusion netting has been installed. For the first year of operation the Designated Biologist shall submit quarterly reports to the CPM, CDFG, and USFWS describing the dates, durations and results of site visits conducted at the evaporation ponds. Thereafter the Designated Biologist shall submit annual monitoring reports with this information. The quarterly and annual reports shall fully describe any bird or wildlife death or entanglements detected during the site visits or at any other time, and shall describe actions taken to remedy these problems. The annual report shall be submitted to the CPM, CDFG, and USFWS no later than January 31st of every year for the life of the project.

All pond inspections are performed by Genesis's staff. Inspection results are logged in the facility Maintenance Management System. No significant issues were identified with the evaporation pond netting in 2024 and minor repairs were completed by site personnel when identified during routine inspections.

## Section 21

#### **BIO-22 Mitigation for Impacts to State Waters**

**Verification**: No less than 30 days prior to the start of construction-related ground disturbance activities potentially affecting waters of the state, the Project owner shall provide written verification (i.e., through incorporation into the (BRMIMP) to the CPM that the above best management practices shall be implemented. The Project owner shall also provide a discussion of work in waters of the state in Compliance Reports for the duration of the Project.

No less than 30 days prior to beginning construction-related ground-disturbing activities the Project owner shall provide written verification of Security in accordance with this condition of certification. The Project

#### 2024 Annual Compliance Report - Genesis Solar LLC

owner, or an approved third party, shall complete and provide written verification of the proposed compensation lands acquisition within 18 months of the start of construction related ground-disturbing activities.

The Project owner shall notify the CPM and CDFG, in writing, at least five days prior to initiation of construction-related ground-disturbing activities in jurisdictional state waters and at least five days prior to completion of Project activities in jurisdictional areas. The Project owner shall notify the CPM and CDFG of any change of conditions to the Project, impacts to state waters, or the mitigation efforts. The notifying report shall be provided to the CPM and CDFG no later than seven days after the change of conditions is identified. As used here, change of condition refers to the process, procedures, and methods of operation of a Project; the biological and physical characteristics of a Project area; or the laws or regulations pertinent to the Project as defined below. A copy of the notifying Change of Conditions report shall be included in the annual reports or until it is deemed unnecessary by the CPM, in consultation with CDFG.

The Project owner, or an approved third party, shall provide the CPM, CDFG and USFWS with a draft management plan for the compensation lands and associated funds within 180 days

approve the management plan, in consultation with CDFG.

Within 90 days after completion of Project construction, the Project owner shall provide to the CPM and CDFG an analysis with the final accounting of the amount of jurisdictional state waters disturbed during Project construction.

of the land or easement purchase, as determined by the date on the title. The CPM shall review and

The Project owner shall provide written verification to the CPM, USFWS and

CDFG that the compensation lands or conservation easements have been acquired and recorded in favor of the approved recipient no later than 18 months after the start of construction-related ground-disturbing activities.

On January 31st of each year following construction the Designated Biologist shall provide a report to the CPM, BLM, USFWS and CDFG that describes the results of monitoring and management of the acquisition lands. The annual report shall describe actions taken to implement the management plan (for example, fencing, erosion control, weed control) during the year and recommendations for enhancement actions that should be implemented the following year.

Wildlands, Inc. is responsible for completing the other compensatory mitigation tasks and deliverables described in the CEC Decision and BLM Approvals, including, but not limited to, Preliminary Report, Title/Conveyance, Initial Protection and Habitat Improvement, Property Analysis Record, and Long-Term Maintenance and Management Funding and all associated reports and notifications that must be submitted to the Approving Agencies.

#### BIO-27 Couch's Spade Foot Toad

**Verification**: No less than 30 days prior to construction-related ground disturbance the Project owner shall submit to the CPM and CDFG a final Protection and Mitigation Plan. Modifications to the Protection and Mitigation

Plan shall be made only after approval from the CPM, in consultation with CDFG. If the Protection and Mitigation Plan includes creation of ponds, the number and acreage of created ponds shall be described in the plan. No less than 90 days prior to operation of Project the Project owner shall provide to the CPM as-built drawings and photographs of the created ponds and maps showing the size and location of the ponds in relation to project features. On January 31st of every year following initiation of operation of the Project owner shall submit reports to the CPM documenting the capacity of the created ponds to hold water for at least 9 days during the spadefoot toad breeding season. If ponds fail to hold water as described above the Project owner shall implement remedial actions. The annual reporting may be terminated upon satisfactory demonstration of this performance standard, and with approval of the CPM.

No mitigation ponds were required, and none were built in the 2024 reporting period.

### Section 23

#### **HAZ-1 Hazardous Materials**

The project owner shall not use any hazardous materials not listed in Appendix A, below, or in greater quantities or strengths than those identified by chemical name in Appendix A, below, unless approved in advance by the Compliance Project Manager (CPM).

**Verification:** The project owner shall provide to the CPM, in the Annual Compliance Report, a list of hazardous materials contained at the facility

Hazardous Materials at Genesis Solar.

### 2024 Annual Compliance Report - Genesis Solar LLC

Material	CAS No.	Application	Hazard Characteristics	Maximum Quantity On Site	CERCLA Sara RQ	RQ in Gallons of Product
Acetylene	74-86-2	Welding Gas	Health: moderate toxicity Physical: toxic	990 cubic feet	NR	
Argon	7440- 37-1	Welding Gas	Health: low toxicity Physical: non- flammable gas	1980 cubic feet	NR	
Carbon Dioxide	124-38- 9	Welding Gas	Health: moderate toxicity Physical: non- flammable gas	556 lbs	NR	
Diesel Fuel	68476- 34-6	Equipment refueling and emergency diesel fire pump	Health: low toxicity Physical: combustible	2800 gallons	NR	
Nitrogen	7727- 37-9	HTF System	Health: low toxicity	2640 cubic feet	NR	
Oxygen	7782- 44-7	Welding Gas	Health: low toxicity Physical: oxidizer	1320 cubic feet	NR	
Dow ThermA	101-84- 8	Heat Transfer Fluid (HTF) through out solar array	Health: moderate toxicity Physical: irritant: combustible liquid (class III-B)	1800000 gallons	100 pounds	42 gallons
Sodium Hypochlorite	7681- 52-9	Biological control	Health: low toxicity Physical: N/A	1320 gallons	100	82 gallons
Sodium Bisulfite (30%)	7631- 90-5	Bleach reduction for RO	Health: High toxicity Physical: Corrosive	1320 gallons	5000 gallons	1617 gallons
Antiscalent	37971- 36-1	Antiscalent RO	Health: low toxicity Physical: N/A	660 gallons	NR	
Caustic (50%)	1310- 73-2	pH Adjustment	Health: Medium toxicity Physical: Corrosive and irritating to the eyes and skin	660 gallons	1000 pounds	157 gallons
Sulfuric Acid (93%)	7664- 93-9	pH Adjustment	Health: Medium toxicity Physical: Corrosive and irritating to the eyes and skin	2749 pounds	1000 pounds	70 gallons
Coagulant	10028- 22-5	Solids reduction, lamella reducer	Health: Medium toxicity Physical: Corrosive and irritating to the eyes and skin	660 gallons	1000 pounds	253 gallons
Polymer	64742- 47-8	Solids reduction, lamella reducer	Health: Medium toxicity Physical: Irritating to the eyes and skin	660 gallons	NR	
Ammonia Hydroxide (19.5%)	1336- 21-6	pH Adjustment	Health: High toxicity Physical: Corrosive and irritating to the eyes and skin, can cause serious eye damage. Harmful if inhaled	660 gallons	1000 pounds	647 gallons
Phosphates	7601- 54-9	phosphate treatment for steam generators	Health: Medium toxicity Physical: Irritating to the eyes and skin	660	5000 pounds	7275 gallons

#### 2024 Annual Compliance Report - Genesis Solar LLC

Sodium Bromide	7647- 15-6	Biological control	Health: High toxicity Physical: Corrosive and irritating to the eyes and skin, can cause serious eye damage. Harmful if inhaled	660 gallons	1000 pounds	900 gallons
Unleaded Gasoline	86290- 81-5	Equipment refueling and emergency diesel fire pump	Health: low toxicity Physical: combustible	2000 gallons	NR	

## Section 24

#### **HAZ-6 Site Security Plan**

The project owner shall also prepare a site-specific security plan for the commissioning and operational phases that will be available to the CPM for review and approval. The project owner shall implement site security measures that address physical site security and hazardous materials storage. The level of security to be implemented shall not be less than that described below (as per NERC 2002).

**Verification:** At least thirty (30) days prior to the initial receipt of hazardous materials on site, the project owner shall notify the CPM that a site-specific operations site security plan is available for review and approval. In the annual compliance report, the project owner shall include a statement that all current project employee and appropriate contractor background investigations have been performed, and that updated certification statements have been appended to the operations security plan. In the annual compliance report, the project owner shall include a statement that the operations security plan includes all current hazardous materials transport vendor certifications for security plans and employee background investigations.

Due to national security measures, the security plan is not attached, however, the CPM has reviewed and approved the plan.

The following documentation is a record of the Affidavit of Compliance signed by the Plant General Manager complying with the CEC Haz-6 Condition of Certification.

#### Certificate of Affidavit

Genesis Solar, LLC

Ray Salas, Plant General Manager
(Name of Person signing affidavit) (Title)
Do hereby certify that background investigations to ascertain the accuracy of the identity and employment history of all employees of
Genesis Solar, LLC
(Company name)
Have been conducted as directed by the California Energy Commission Decision for the above named project.  Augustian Augustian Signature of Officer or Agent)
Dated this5 day of <u>March</u> 2025

THIS AFFIDAVIT OF COMPLIANCE SHALL BE APPENDED TO THE PROJECT SECURITY PLAN AND SHALL BE RETAINED AT ALL TIMES AT THE PROJECT SITE FOR REVIEW BY THE CALIFORNA ENERGY COMMISSION COMPLIANCE PROJECT MANAGER

#### Soil&Water-1 Drainage Erosion & Sedimentation Control Plan

**Verification:** Once operational, the Project owner shall update and maintain the DESCP for the life of the Project and shall provide in the annual compliance report information on the results of monitoring and maintenance activities.

No significant rain event occurred in 2024.

#### Soil&Water 2

**Verification:** During Project operation, the Project owner shall submit to the CPM, applicable quarterly, semi-annual and annual reports presenting all the data and information required. Quarterly reports shall be submitted to the CPM thirty (30) days following the end of the quarter. The 4th quarter report shall serve as the annual report and will be provided on January 31 in the following year.

The Project owner shall submit to the both the CPM all calculations and assumptions made in development of report data and interpretations, calculations, and assumptions used in development of any reports. j. After the first five year operational and monitoring period, the Project owner shall submit a 5-year

j. After the first five year operational and monitoring period, the Project owner shall submit a 5-year monitoring report to the CPM that submits all monitoring data collected and provides a summary of the findings. The CPM will determine if the water level measurement frequencies should be revised or eliminated.

All quarterly, semi-annual and annual reports were submitted to the CPM on a timely basis. Genesis staff has submitted electronic copies to the CPM and copies are maintained on file at the facility. Reports are not included as an attachment due to their data size.

#### Soil&Water 5

**Verification**: At least thirty (30) days prior to the start of construction of the proposed Project, the Project owner shall submit to the CPM a copy of evidence that metering devices have been installed and are operational.

Beginning six (6) months after the start of construction, the Project owner shall prepare a semi-annual summary of amount of water used for construction purposes. The summary shall include the monthly range and monthly average of daily water usage in gallons per day.

The Project owner shall prepare an annual summary, which will include monthly range and monthly average of water usage in gallons per month, and total water used on an annual basis in acre-feet. For years subsequent to the initial year of operation, the annual summary will also include the yearly range and yearly average water use by source. For calculating the total water use, the term "year" will correspond to the date established for the annual compliance report submittal.

#### 2024 Water Usage for Genesis Solar, LLC:

Volume of Water Required (in gallons)	Sanitation	Landscapin g	Solar Mirror Washing	Dust Suppressio n	Other Water Use	Total
Jan-24	38,999	0	1,909	0	982,703	1,023,610
Feb-24	6,895	0	18,835	0	387,889	413,619
Mar-24	33,269	0	69,785	0	2,121,940	2,224,994
Apr-24	25,102	0	93,624	0	2,723,397	2,842,123
May-24	39,721	0	82,458	0	3,376,839	3,499,019
Jun-24	48,068	0	65,130	0	3,668,306	3,781,504
Jul-24	46,005	0	62,314	0	4,128,869	4,237,187
Aug-24	49,125	0	154,466	0	3,451,808	3,655,398
Sep-24	44,727	0	296,929	0	3,528,263	3,869,919
Oct-24	41,580	0	336,618	0	3,069,509	3,447,706
Nov-24	41,865	0	493,060	0	1,956,735	2,491,660
Dec-24	48,374	0	202,239	0	2,122,405	2,373,018

#### Soil&Water-13 Channel Maintenance Program

#### Channel Maintenance Plan:

#### 7. Reporting

As part of the Project Annual Compliance Report to the CPM, submit a Channel Maintenance Program Annual Report specifying which maintenance activities were completed during the year including type of work, location, and measure of the activity (e.g. cubic yards of sediment removed). The Channel Maintenance Program Annual Report will include which maintenance activities were completed during the year including type of work, location, and measure of the activity (e.g. cubic yards of sediment removed), a report describing "Lessons Learned" to evaluate the effectiveness of both resource protection and maintenance methods used throughout the year and establish policies to ensure that resources would be protected to the fullest extent feasible during routine channel maintenance activities.

**Verification:** At least sixty (60) days prior to the start of any project-related activities (not including linear), the Project owner shall coordinate with the CPM to develop the Channel Maintenance Program. The Project owner shall submit two copies of the programmatic documentation, describing the proposed Channel Maintenance Program, to the CPM (for review and approval). The Project owner shall provide written notification that they plan to adopt and implement the measures identified in the approved Channel Maintenance Program.

The Channel Maintenance Plan was submitted Feb 12, 2013, and subsequently approved by the CPM.

Channel Maintenance was preformed and no removal of Tamarisk Trees were needed in 2024.

## Section 29

#### 2024 Annual Compliance Report - Genesis Solar LLC

#### Soil&Water-16 Groundwater Production Report

**Verification:** The Project owner shall file an annual "Notice of Extraction and Diversion of Water" with the SWRCB in accordance with Water Code Sections 4999 et. seq. The Project owner shall include a copy of the filling in the annual compliance report.

Copies of the filed Extraction Reports are shown below:

Arlin Brewster

02/04/2025

#### [SUMMARY OF FINAL SUBMITTED VERSION]

## ANNUAL NOTICE OF GROUNDWATER EXTRACTION AND DIVERSION FOR REPORTING PERIOD

October 1, 2023 to September 30, 2024

Primary Owner: GENESIS SOLAR LLC Recordation Number: G333095 Date Submitted: 2025-02-04

	Re	porting to a Local Agency				
Local Agency Submitter does not report to a local agency.						
		Type(s) of Diversion				
Surface Diversion None						
Am	ount of Grour	ndwater Extracted During Calendar Y	'ear			
Amount Extracted		1.5890 Acre-Feet				
	Amount o	f Surface Water Diverted or Used				
Not applic	able; Surface	Diversion was not chosen as a type of	diversio	n.		
	Maximum	Rate of Surface Water Diversion				
Not applic	able; Surface	Diversion was not chosen as a type of	diversio	n.		
		Method of Measurement				
Method of Measurement		Water Meter				
		Type(s) of Use				
Other		Facility operational supply				
		Special Use Categories				
Are you using a		ted under this right for the cultivation of	cannab	is?	No	
	S	upplemental Information				
Supplemental Information		Groundwater production well P	W-0			
		Attachments				
File Name		Description		Size		
		No Attachments				
Со	ntact Informa	tion of the Person Submitting the Fo	rm			
First Name Arlin						
	Last N	ame		Brewster		
	Relation to V	Vater Right		Agent		
		mation in the report is true to the best edge and belief		Yes		

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**Information on Certification and Signatory** 

Name of Person Signing and Certifying the Report

Date of Signature

Arlin Brewster

02/04/2025

#### [SUMMARY OF FINAL SUBMITTED VERSION]

## ANNUAL NOTICE OF GROUNDWATER EXTRACTION AND DIVERSION FOR REPORTING PERIOD

October 1, 2023 to September 30, 2024

Primary Owner: GENESIS SOLAR LLC Recordation Number: G333094 Date Submitted: 2025-02-04

	Re	porting to a Local Agency					
Local Agency	Local Agency Submitter does not report to a local agency.						
		Type(s) of Diversion					
Surface Diversion None							
A		de la Calada de la Calada N	<b>1</b>				
Amount of Groundwater Extracted During Calendar Year  Amount Extracted 0 Acre-Feet							
Amount Extraolog							
		f Surface Water Diverted or Used					
Not applic	able; Surface	Diversion was not chosen as a type of	diversio	n.			
	Maximum	Rate of Surface Water Diversion					
Not applic	able; Surface	Diversion was not chosen as a type of	diversio	n.			
	Method of Measurement						
Method of Measurement							
		Type(s) of Use					
		No types selected.					
		•					
		Special Use Categories					
Are you using	any water div	erted under this right for the cultivation	of canna	abis?			
Cupplemental	3	upplemental Information					
Supplemental Information		Groundwater production well P	W-1				
		Attachments					
File Name		Description		Size			
		No Attachments					
Coi	ntact Informa	tion of the Person Submitting the Fo	rm				
	First N			Arlin			
	Last N	lame		Brewster			
	Relation to V	Vater Right		Agent			
Has read the form and agrees the information in the report is true to the best of his/her knowledge and belief  Yes							

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**Information on Certification and Signatory** 

Name of Person Signing and Certifying the Report

Date of Signature

Arlin Brewster

02/04/2025

#### [SUMMARY OF FINAL SUBMITTED VERSION]

## ANNUAL NOTICE OF GROUNDWATER EXTRACTION AND DIVERSION FOR REPORTING PERIOD

October 1, 2023 to September 30, 2024

Primary Owner: GENESIS SOLAR LLC Recordation Number: G333093 Date Submitted: 2025-02-04

	Re	porting to a Local Agency				
Local Agency Submitter does not report to a local agency.						
		Type(s) of Diversion				
Surface Diversion None						
Am	ount of Grou	ndwater Extracted During Calendar Y	⁄ear			
Amount Extracted		102.3260 Acre-Feet				
	Amount o	f Surface Water Diverted or Used				
Not applic	able; Surface	Diversion was not chosen as a type of	diversio	n.		
	Maximum	Rate of Surface Water Diversion				
Not applic	cable; Surface	Diversion was not chosen as a type of	diversio	n.		
		Method of Measurement				
Method of Measurement		Water Meter				
		Type(s) of Use				
Other		Facility operational supply				
		Special Use Categories				
Are you using a		ted under this right for the cultivation of	cannab	is?	No	
	S	upplemental Information				
Supplemental Information		Groundwater production well P	W-2			
		Attachments				
File Name		Description		Size		
		No Attachments				
Со	ntact Informa	tion of the Person Submitting the Fo	rm			
First Name Arlin				Arlin		
	Last N	ame		Brewster		
	Relation to V	Vater Right		Agent		
		mation in the report is true to the best edge and belief		Yes		

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**Information on Certification and Signatory** 

Name of Person Signing and Certifying the Report

Date of Signature

#### Soil&Water-6 Waste Discharge Requirements

The Project owner shall pay the annual waste discharge permit fee associated with this facility to the Water Boards. In addition, the Water Boards may "prescribe" these requirements as waste discharge requirements pursuant to Water Code Section 13263 solely for the purposes of enforcement, monitoring, inspection, and the assessment of annual fees, consistent with Public Resources Code Section 25531, subdivision (c)

The fees were paid in February 2025.



#### ANNUAL NOTICE OF GROUNDWATER EXTRACTION & DIVERSION FOR 2024

Water Right ID G333093 Primary Owner GENESIS SOLAR LLC

#### INVOICE

Your Notice of Groundwater Extraction & Diversion (G333093) has been successfully submitted.

Please mail a check or money order for the \$50.00 filing fee along with a printout of this invoice to the following address:

State Water Resources Control Board Division of Water Rights PO Box 2000 Sacramento, CA 95812-2000

Check or money order should indicate your recordation number(s) and be made payable to: State Water Resources Control Board.

Do not send cash.

DEADLINE: Payment must be postmarked no later than February 1, 2025 in order to be recorded.

THIS SPACE FOR OFFICE USE ONLY	R	AMT:
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#### ELECTRONIC PAYMENT/AUTOMATIC CLEARINGHOUSE (ACH)

If you are paying electronically, include your groundwater recordation number when submitting your payment. Click the following link to visit the <u>SWRCB Make a Payment webpage</u>. Select the "Application Fees" box, then scroll to the bottom of the page and enter your application number **RAG33309324**.

After printing this invoice screen, please click the 'Return to List of Reports' button below to view reports for this Recordation Number. The listing will give you the option of printing the submitted report for your records.

DBA NORTH 26225 ENTERPRISE		NMENTAL F	REMEDIATION		- 1 1	20811	
LAKE FOREST, CA	92630-8412			DATE _	214/25		4
PAY TO THE ORDER OF	State	Water K	esources	Control	Board	\$ 50.00	
	Fifty	00/100				DOLLARS	Photo Safe Deposit <sup>©</sup> Ostals on back
				1/1	A c	7	

#### VIS-1 Surface Treatment of Non-Mirror Project Structures and Buildings

**Verification:** At least 30 days prior to specifying to the vendor the colors and finishes of the first structures or buildings that are surface treated during manufacture, the project owner shall submit the proposed treatment plan to the CPM for review and approval and simultaneously to Riverside County for review and comment. If the CPM determines that the plan requires revision, the project owner shall provide to and the CPM a plan with the specified revision(s) for review and approval by the CPM before any treatment is applied. Any modifications to the treatment plan must be submitted to the CPM for review and approval.

Upon completion of construction of specific facility structures, the project owner shall notify the CPM that surface treatment of that structure or building has been completed and is ready for inspection and shall submit to each one set of electronic color photographs of the structure.

The project owner shall provide a status report regarding surface treatment maintenance in the Annual Compliance Report. The report shall specify a) the condition of the surfaces of all structures and buildings at the end of the reporting year; b) maintenance activities that occurred during the reporting year; and c) the schedule of maintenance activities for the next year.

Reporting Year Building conditions: Moderate weathering on exterior structures

Reporting Year Maintenance Activities: None

Next Year's Planned Maintenance Activities: None

#### **WASTE-9 Operations Waste Management Plan**

**Verification:** The project owner shall submit the Operation Waste Management Plan to the CPM for approval no less than 30 days prior to the start of project operation. The project owner shall submit any required revisions to the CPM within 20 days of notification from the CPM that revisions are necessary.

The project owner shall also document in each Annual Compliance Report the actual volume of wastes generated and the waste management methods used during the year; provide a comparison of the actual waste generation and management methods used to those proposed in the original Operation Waste Management Plan; and update the Operation Waste Management Plan as necessary to address current waste generation and management practices.

The following table summarizes the actual 2024 hazardous waste shipments compared to the facility Waste Management Plan. The Waste Management Plan will be updated to reflect the facility's current waste generation and management practices as shown on the table.

Haz shipments table

Table 1. 2023 Genesis Solar Energy Center Waste Streams and Volume

Operations Waste Stream	Waste Hazard Classification		d disposal ethod	OWMP Estimated Annual Generation Amount	Actual Quantity of Waste Generated	Actual disposal method (if same as original plan indicate "same")
Scrap wood, class, solar mirrors,	Nonhazardous	Waste	Disposal	25,000 pounds	245,000 pounds	Same
plastic, paper, class III garbage	solids	Hauler	Facility			
		CRR	RCL			
Spent lead acid batteries		Waste	Disposal	50 pounds	1,225 pounds	Same
	Universal waste	Hauler	Facility			
	11.	MPE	SSW	05	00	
Spent rechargeable batteries	Universal waste	Waste	Disposal	25 pounds	20 pounds	Same
(lithium-ion and nickel cadmium)		Hauler MPE	Facility SSW			
Coast alkalina battarias	Universal waste	Waste		OF noundo	FO nounds	Same
Spent alkaline batteries	Universal waste	Hauler	Disposal Facility	25 pounds	50 pounds	Same
		MPE	SSW			
Fluorescent, mercury vapor lamps	Universal waste	Waste	Disposal	25 pounds	18 pounds	Same
I ludiescent, mercury vapor lamps	Offiversal waste	Hauler	Facility	25 pourius	ro pourius	Same
		DES	MDS			
Electronic Waste	Universal waste	Waste	Disposal	200 pounds	150 pounds	Same
Lioux of the Tradic	On voical wasts	Hauler	Facility	200 pourido	roo poundo	Camo
		DES	MDS			
Used oil (hydraulic fluid, motor oils,	Hazardous	Waste	Disposal	250 gallons	850 gallons	Same
lube oils, grease)	liquids	Hauler	Facility	-	-	
		WO	WO			
Used oil and water (from oily water	Hazardous	Waste	Disposal	50 pounds	0 pounds	Same
separators)	liquids	Hauler	Facility			
		MPE	CHA			
Used oil filters	Hazardous	Waste	Disposal	100 pounds	0 pounds	Same
	solids	Hauler	Facility			
		MPE	CHA	500	1.000	
Oily rags and absorbents	Hazardous	Waste	Disposal	500 pounds	1,600 pounds	Same
	liquids	Hauler	Facility			
		MPE, DES	CHA,CHG, AAS			
Liquid lab waste	Hazardous	Waste	Disposal	500 pounds	0 pounds	Same
Liquid lab waste	liquids	Hauler	Facility	σου μουπαδ	ο ρουπαδ	Same
	liquius	MPE	CHA			
Solvents, paint, adhesives	Hazardous	Waste	Disposal	50 pounds	0 pounds	Same
Corrollo, paint, adribolivos	liquids	Hauler	Facility	oo poundo	o pourido	Camo
		MPE	CHA			

HTF soil	Hazardous	Waste	Disposal	2,000 pounds	0 pounds	Same
	waste solids	Hauler	Facility			
		MPE	CHA			
HTF unit carbon absorption filters	Hazardous	Waste	Disposal	5 tons	17 tons	Same
	waste solids	Hauler	Facility			
		DES	C&O			
HTF contaminated debris	Hazardous	Waste	Disposal	500 pounds	3200 pounds	Same
	waste solids	Hauler	Facility		-	
		MPE	CHA			
Used HTF with water	Hazardous	Waste	Disposal	4,000 gallons	650 Gallons	Same
	liquids	Hauler	Facility	_		
		MPE	CHA,CHG			

Waste Hauler Listing								
Abbreviation	Name	City/State						
CRR	CR&R	Stanton, CA						
MPE	MP Environmental	Phoenix, AZ						
DES	Desert Environmental Services	Victorville CA						
WO	World Oil	Compton, CA						
	Disposal Facility Listing							
Abbreviation	Name	City/State						
AAS	AA Sydcol LLC	Yuma, AZ						
CHA	Clean Harbors Arizona	Phoenix, AZ						
CHG	Clean Harbors Grassy Mountain	Grantsville, UT						
CHU	Clean Harbors Aragonite	Aragonite, UT						
C&O	Crosby and Overton	Long Beach, CA						
MDS	Mercury Disposal Systems Inc.	Tustin, CA						
RCL	Riverside County Landfill	Blythe, CA						
RT	Recicladora Temarry de Mexico	Tecate, BC Mexico						
SSW	Stericycle Specialty Waste	Phoenix, AZ						
WO	World Oil	Compton, CA						

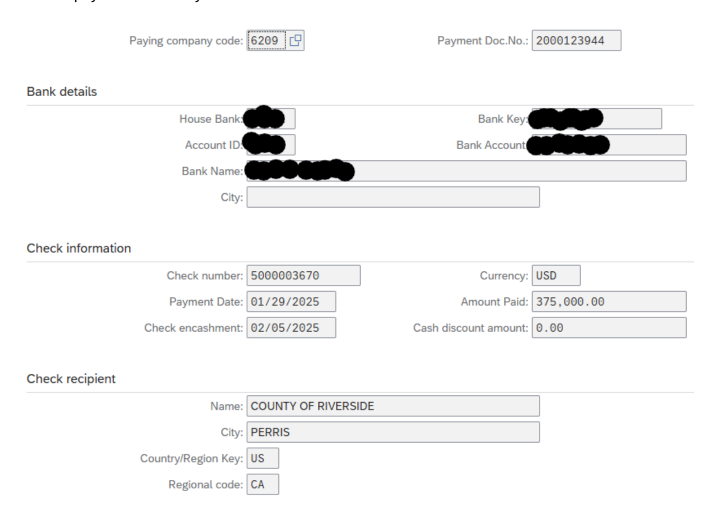
#### **WORKER SAFETY-9 Joint Training Exercises with RCFD**

A joint fire drill training exercise with the Riverside County Fire Department was not done in 2024.

#### **WORKER SAFETY-7 Payment to RCFD**

Annual payment to RCFD for the support of three fire department staff commencing with the date of site mobilization and continuing annually thereafter on the anniversary until the final date of power plant decommissioning.

Proof of payment to County of Riverside follows



**COMPLIANCE-5 – Compliance Matrix** 

Condition of Certification	Title	Description	Status
AQ-SC6	Fleet Plan for operations vehicles	Update Fleet Plan every other year. Submit the Fleet Plan with Annual Report.	Ongoing
AQ-SC8	Air permit submittals	Submit all modified or revised ATC/PTO documents and all federal air permits.	Ongoing
AQ-1	Equipment Operation, Application Requirements - NG boilers	Operate NG boilers in compliance with all data and specifications submitted with application.	Ongoing
AQ-2	Equipment fuel Use, Manufacturer Specifications - NG boilers	Fuel equipment only with NG. Operate and maintain in accordance with manufacturer recommendations.	Ongoing
AQ-3	Emissions limits, reporting - NG boilers	Emissions shall not exceed the following hourly emission limits (see full text)	Ongoing
AQ-3	Emissions limits, reporting - NG boilers	Submit emissions compliance documentation in Annual Compliance Report.	Ongoing
AQ-4	Maintenance and Operations Log - NG boilers	Maintain an operations log on-site and current for a minimum of five (5) years.	Ongoing
4Q-4	Maintenance and Operations Log - NG boilers	Make the site available to the District, ARB, and the Energy Commission for inspection of records.	Ongoing
AQ-7	Annual MDAQMD Compliance Test - NG boilers	Perform annual MDAQMD compliance tests.	Ongoing
AQ-7	Annual MDAQMD Compliance Test - NG boilers	Submit results report to the District no later than six weeks prior to the expiration date of this permit.	Ongoing
AQ-9	HTF Ullage/Exp. Tanks - HTF storage	Ullage tanks - This system shall store only HTF.	Ongoing
AQ-10	HTF Ullage/Exp. Tanks - Carbon absorbtion system	Monitor VOC output, sample weekly. Calibrate FID on day of use. Maintain log of weekly sampling results and keep log onsite. Provide sampling log to District upon request.	Ongoing
AQ-10	HTF Ullage/Exp. Tanks - Carbon absorbtion system	Operate ullage tanks system with the carbon adsorption system.  [VOC and Benzene emissions cap, see full text]	Ongoing
AQ-10	HTF Ullage/Exp. Tanks - Carbon absorbtion system	Submit compliance documentation in Annual Compliance Report.	Ongoing
AQ-10	HTF Ullage/Exp. Tanks - Carbon absorbtion system	Submit a yearly summary report of all VOC emissions.	Ongoing
AQ-12	HTF Ullage/Exp. Tanks- Inspection, Maintenance and Monitoring Plan	Make the site available to the District, ARB, and the Energy Commission for inspection of records.	Ongoing
AQ-12	HTF Ullage/Exp. Tanks- Inspection, Maintenance and Monitoring Plan	Submit volume of HTF removed and added in Annual Report.	Ongoing
AQ-15	HTF Ullage/Exp. Tanks - Annual MDAQMD Compliance Testing and Reporting	Make the site available to the District, ARB, and the Energy Commission for inspection of records.	Ongoing
AQ-15	HTF Ullage/Exp. Tanks - Annual MDAQMD Compliance Testing and Reporting	Perform annual compliance tests in accordance with the MDAQMD Compliance Test Procedural Manual.	Ongoing
AQ-15	HTF Ullage/Exp. Tanks - Annual MDAQMD Compliance Testing and Reporting	Submit test results and report to the District no later than six weeks prior to the expiration date of this permit.	Ongoing
AQ-15	HTF Ullage/Exp. Tanks - Annual MDAQMD Compliance Testing and Reporting	Retain all annual test records for 5 yrs.	Ongoing
AQ-16	HTF Ullage/Exp. Tanks - Emission rate caps	Include Ullage/tank emission rate caps compliance documentation in Annual Report.	Ongoing
AQ-16	HTF Ullage/Exp. Tanks - Emission rate caps	Maintain emission rates below specified volumes.	Ongoing
AQ-17	HTF Ullage/Exp. Tanks - Regulated Substances	Submit a Compliance Plan of the toxic or hazardous substances if current non-criteria substances in the HTF become regulated as toxic or hazardous substances.	Ongoing
AQ-18	Equipment Operation, Application Requirements - Cooling Towers	Operate cooling towers in compliance with all data and specifications submitted in application.	Ongoing
AQ-19	Equipment Operation Manufacturer Specifications - Cooling Towers	Operate cooling towers in compliance with all manufacturer specifications.	Ongoing
AQ-20	Drift Eliminator Monitoring and Reporting - Cooling Towers	Comply with drift rate emissions cap (see full text).	Ongoing
AQ-20	Drift Eliminator Monitoring and Reporting - Cooling Towers	Submit compliance documentation on operating emission rates with Annual Report.	Ongoing
AQ-24	Maintenance and Operation Log - Cooling Tower	Maintain operations log onsite for 5 years.	Ongoing
AQ-24	Maintenance and Operation Log - Cooling Tower	Make site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	Ongoing
AQ-25	Drift Eliminator Maintenance Procedures	Make available compliance documentation for inspection by representatives of the District, ARB, and the Energy Commission	Ongoing
AQ-26	Equipment Operation Manufacturer Specifications - 341HP generators	Operate generators in compliance with all manufacturer specifications.	Ongoing
AQ-27	Fuel Restrictions - 341 HP generators	Use only ultra-low sulfur diesel fuel. Retain fuel purchase records.	Ongoing
AQ-29	Operating Time Restrictions - 341 HP generators	Use limited to emergency power. Operate no more than 50hr/yr for testing and maintenance.	Ongoing
AQ-30	Operations and Maintenance log - 341 HP generators	Maintain a operations log for a minimum of two years.	Ongoing

Condition of Certification	Title	Description	Status
AQ-30	Operations and Maintenance log - 341 HP generators	Make records available to the District for three years.	Ongoing
AQ-30	Operations and Maintenance log - 341 HP generators	Submit compliance documentation in Annual Report.	Ongoing
AQ-30	Operations and Maintenance log - 341 HP generators	Make site and records available for inspection by representatives of the District, ARB, and the Energy Commission.	Ongoing
AQ-31	Voluntary Power Outage Use - 341 HP generators	Do not use generators during a voluntary power outage or reduction.	Ongoing
AQ-32	Involuntary Power Outage Use - 341 HP generators	Operate generators <30 minutes pt ordered outage. Shut down immediately after advised that the outage is no longer imminent or in effect.	Ongoing
AQ-33	ATCM Compliance - 341 HP generators	Operate and maintain equipment in accordance with ATCM for Stationary Compression Ignition Engines.	Ongoing
AQ-34	NSPS Compliance -341 HP generators	Operate and maintain equipment in compliance with requirements of the NSPS for Stationary Compression Ignition Internal Combustion Engines.	Ongoing
AQ-35	Equipment Specification Compliance - 315 HP fire pump engines	Install, operate and maintain equipment in accordance with manufacture recommendations and with all data and specifications submitted with permit application.	Ongoing
AQ-36	Fuel Restrictions - 315 HP fire pump engines	Use only ultra-low sulfur diesel fuel for equipment.	Ongoing
AQ-38		Limit use for emergency power. Operate < 50hrs/yr for testing.	Ongoing
AQ-39	Operations and Maintenance log - 315 HP fire pump engines	Maintain an operations log for this unit current and on-site, for three years.	Ongoing
AQ-39	Operations and Maintenance log - 315 HP fire pump engines	Submit compliance documentation in Annual Report.	Ongoing
<b>AQ-4</b> 0	ATCM Compliance - 315 HP fire pump engines	Operate and maintain equipment in accordance with ATCM for Stationary Compression Ignition Engines.	Ongoing
AQ-41	NSPS Compliance - 315 HP fire pump engines	Operate and maintain equipment in compliance with requirements of the NSPS for Stationary Compression Ignition Internal Combustion Engines.	Ongoing
AQ-43	Gas tank and pump - inspection and maintenance records	Maintain an inspection, repair and maintenance log onsite for at least two years.	Ongoing
AQ-44	Gas tank and pump - piping or vapor recovery modifications	Submit any modification to the piping or control fitting of the vapor recovery system for review and approval.	Ongoing
AQ-45	Gas tank and pump - Vapor vent piping	Equipt the vapor vent pipes with Husky 5885 pressure relief valves or as otherwise allowed by EO.	Ongoing
AQ-46	Gas tank and pump - initial and annual testing	Perform pressure, leak and liquid removal tests annually. Document test data on a Form similar to EO VR-401-A Form 1	Ongoing
AQ-46	Gas tank and pump - initial and annual testing	Perform pressure, leak and liquid removal tests within 60 days of construction completion. Document test data on a Form similar to EO VR-401-A Form 1	Ongoing
AQ-46	Gas tank and pump - initial and annual testing	Make test results available to CPM upon request.	Ongoing
AQ-46	Gas tank and pump - initial and annual testing	Submit passing test reports to District.	Ongoing
AQ-47	Gas tank and pump - aboveground tank and vapor recovery system compliance	Install and maintain aboveground storage tank and vapor recovery system in compliance with California Health and Safety Code.	Ongoing
AQ-48	Gas tank and pumps - certified technician	Maintenance and repair of system components shall be performed by OPW Certified Technicians.	Ongoing
AQ-49	Gas tank and pumps - maintenance intervals	Maintenance Intervals shall be conducted by an OPW trained technician annually.	Ongoing
AQ-51	Gas tank and pumps - EVR phase I and II	Maintain, and operate EVR Phase I in compliance with CARB Executive Order VR-401-A, and Phase II vapor recovery in accordance with G-70-116-F.	Ongoing
BIO-4	Biological Monitors - responsibilities	Employ a Bio Mon during operations if any action could affect a sensitive bio resource.	Ongoing
BIO-6	Worker Environmental Awareness Program (WEAP)	Conduct training annually for perm. Employees and within one week of arrival for new staff.	Ongoing
BIO-6	Worker Environmental Awareness Program (WEAP)	Conduct WEAP training to all onsite personnel within one week of arrival.  Employees must sign a completion form and display a hardhat sticker.  Keep all training forms on site.	Ongoing
BIO-6	Worker Environmental Awareness Program (WEAP)	Keep signed training forms on site for >6m after start of operations and 6m after staff dismissal.	Ongoing
BIO-13	Raven Management Plan	Include the status of the Raven Management Plan implementation in Jan 31 report during operations.	Ongoing
BIO-14	Weed Management Plan	Submit a status report of Weed Management Plan implementation in Jan 31 report during operation.	Ongoing
BIO-15	Pre-construction Nest Surveys and Avoidance Measures	Submit summary report of nest buffer zones in Jan 31 report during operations.	Ongoing
BIO-21	Evaporation Pond Netting and Monitoring	Submit quarterly reports to agencies for first year of operation. Thereafter, submit reports annually.	Ongoing
BIO-21	Evaporation Pond Netting and Monitoring	If after 12 quarterly inspections there are no entanglements, continue biannually (spring, fall).	Ongoing

Condition of Certification	Title	Description	Status
BIO-21	Evaporation Pond Netting and Monitoring	Submit annual reports no later than January 31 of each year.	Ongoing
BIO-22	Mitigation for Impacts to State Waters	Provide a copy of Condition of Certification BIO-22 to all on-site personnel (detailing Stop Work Authorities).	Ongoing
BIO-22	Mitigation for Impacts to State Waters	Include a discussion of work in waters of the state in Annual Compliance Reports.	Ongoing
BIO-22	Mitigation for Impacts to State Waters	Drainage BMPs: Minimize road building, construction activities and vegetation clearing within ephemeral drainages to the extent feasible.  Do not allow water containing mud, silt, or other pollutants from grading, aggregate washing, or other activities to enter ephemeral drainages or be placed in locations that may be subjected to high storm flows.  Comply with all litter and pollution laws.  Locate spoil sites at least 30 feet from the boundaries and drainages or in locations that may be subjected to high storm flows, where spoils might be washed back into drainages.  Prevent hazMat from contaminating the soil and/or entering waters of the state.  Do not place any material of any kind (including soil) into or capable of going into waters of the state.  Remove excess material after operations is complete.  Do not perform equipment maintenance within 150ft of a drainage.	Ongoing
BIO-23	Decommissioning and Closure Plan	Revise and submit Decommissioning and Closure Plan every 5yrs during	Ongoing
BIO-24	Revegetation of Temporarily Disturbed	operations. Submit status report of Reveg Plan yearly.	Ongoing
HAZ-1	Areas Hazardous Materials list of approved	Do not use hazmats not listed, or in quantities listed in App A.	Ongoing
HAZ-1	substances Hazardous Materials list of approved substances	Submit a list of haz mats contained at the facility in the Annual Compliance Report.	Ongoing
HAZ-3	Safety Management Plan for Hazardous Material		Ongoing
HAZ-6	Operations Site Security Plan	Submit statement confirming all employee background checks are complete and appended to Security Plan as part of the Annual Compliance Report.	Ongoing
HAZ-6	Operations Site Security Plan	Submit verification Security Plan includes all current hazmat transport vendor certifications as part of the Annual Compliance Report.	Ongoing
NOISE-2	Noise Complaint Process	Document, investigate, evaluate, and attempt to resolve all project-related noise complaints.	Ongoing
NOISE-2	Noise Complaint Process	Contact individual making complaint.	Ongoing
NOISE-2	Noise Complaint Process	Submit the Noise Complaint Resolution Form.	Ongoing
NOISE-3	Noise Control Program	Make the Program available to OSHA upon request.	Ongoing
NOISE-4	Occupational Noise Survey	Make the report available to OSHA and Cal/OSHA upon request.	Ongoing
NOISE-4 Soil & Water-1	Occupational Noise Survey  Drainage Erosion and Sedimentation	Submit report of survey findings. Submit results of monitoring and maintenance activities in Annual	Ongoing Ongoing
Soil & Water-1	Control Plan  Drainage Erosion and Sedimentation	Compliance Report.  Update and maintain the DESCP for the life of the Project.	Ongoing
Soil & Water-2	Control Plan  GW Level Monitoring, Mitigation and Reporting	Submit documentation of monetary compensation to well owners.	Ongoing
Soil & Water-2	GW Level Monitoring, Mitigation and Reporting	If GW levels are lowered >5ft due to Project pumping, provide compensation or mitigation to well owners.	Ongoing
Soil & Water-2	GW Level Monitoring, Mitigation and Reporting	Monitor quarterly operational parameters (i.e., pumping rate) of the water supply wells.	Ongoing
Soil & Water-2	GW Level Monitoring, Mitigation and Reporting	Fourth quarterly report serves as annual report. Include trend analysis.  Determine where pumping has caused drawdown >5ft below baseline.	Ongoing
Soil & Water-2	GW Level Monitoring, Mitigation and Reporting	If required, compensate landowners by March 31.	Ongoing
Soil & Water-2	GW Level Monitoring, Mitigation and Reporting	If GW levels are lowered and pumps exposed, reimburse well owner to lower pumps. If pumps cannot be lowered, deepen the well(s) or construct new ones.	Ongoing
Soil & Water-2	GW Level Monitoring, Mitigation and Reporting	Collect water level measurements semi-annually after the first year.	Ongoing
Soil & Water-2	GW Level Monitoring, Mitigation and Reporting	Submit monitoring reports, complaints, studies and data.	Ongoing
Soil & Water-3	Groundwater Well Impact Compensation	Provide compensation by March 31 of each year. (one time for lump sum payments).	Ongoing
Soil & Water-3	Groundwater Well Impact Compensation	Submit a report of compensation provided for increased energy costs.	Ongoing
Soil & Water-4	Project GW Wells, Pre-Well Installation	Submit to CPM two copies of all operational reports required by the County of Riverside and any changes to operations of well.	Ongoing
Soil & Water-5	Construction and Operation Water Use	Submit an annual report of water usage (g/month and total).	Ongoing
Soil & Water-5	Construction and Operation Water Use	GW use during operations must not exceed 202 afy	Ongoing
	<u>'</u>	I	

Condition of Certification	Title	Description	Status
Soil & Water-6	Waste Discharge Requirements	Submit annual waste discharge permit fee associated with this facility to the Water Boards	Ongoing
Soil & Water-12	Non-Transient Non-Community Water System	Designate a CA Cert'd Water Treatment Plant Operator as well as the technical, managerial and financial requirements as prescribed by State law.	Ongoing
Soil & Water-12	Non-Transient Non-Community Water System	Submit updates annually for all monitoring requirements and submittals to County related to the permit, and proof of annual renewal of the operating permit.	Ongoing
Soil & Water-13	Channel Maintenance Program	Submit a Channel Maintenance Program Annual Report, Channel Maintenance Work Plan, and Lessons Learned with the Annual Compliance Report.	Ongoing
Soil & Water-16	Groundwater Production Monitoring	File an annual "Notice of Extraction and Diversion of Water" with the SWRCB. Include a copy of the Notice in the Annual Compliance Report.	Ongoing
TRANS-4	Hazmat Transport Permits/Licenses	Retain copies of hazardous material transport permits onsite for inspection.	Ongoing
/IS-1	Surface Treatment of Non-Mirror Project Structures and Buildings	Include a status report regarding surface maintenance in the Annual Compliance Report.	Ongoing
WASTE-9	Operation Waste Management Plan	Submit actual volume of waste generated and management methods used in each Annual Compliance Report.	Ongoing
WASTE-9	Operation Waste Management Plan	Update Operations Waste Management Plan as necessary.	Ongoing
WASTE-10	HTF Contaminated Soil Hazard assessment	Document all HTF releases. If > 42 gallons, notify agencies and provide analysis of results in accordance with WASTE-10.	Ongoing
WASTE-11	HAZMAT Waste Release/Spill Documentation and Corrective Actions	Submit release/spill documentation . If the release was reported, include agency communication.	Ongoing
WASTE-11	HAZMAT Waste Release/Spill Documentation and Corrective Actions	Document, clean up, and dispose of hazmat released > EPA's reportable quantities in accordance with federal, state, and local requirements.	Ongoing
Norker Safety-7	Riv Co Fire Department, Capital and Operating Costs Funding	Provide letter of credit in the amount of \$375,000 to RCFD annually.	Ongoing
Vorker Safety-9	Riv Co Fire Dept Joint Training Exercises	Include joint exercise training documentation with the RCFD and other solar plants in the annual compliance report.	Ongoing
Vorker Safety-9	Riv Co Fire Dept Joint Training Exercises	Host the annual training on a rotating yearly basis with the other solar power plants.	Ongoing
ELEC-1	CBO Submittal - Electrical Equipment and Systems	Retain approved final plant design plans and calculations onsite for the life of the project.	Ongoing
TSE-4	CBO Submittal - Power Plant Switchyard, Outlet Line and Termination Design Plans	Retain all plans, including changes, on site for one year after completion of	Ongoing
TSE-8	Code Compliance	In case of non-conformance of Tline construction or operation, notify CPM and CBO and describe the corrective actions to be taken.	Ongoing
rse-8	Code Compliance	Inspect transmission line to ensure conformance with applicable codes and standards.	Ongoing
COMPLIANCE-5	Compliance Matrix	Submit a compliance matrix with each monthly and annual compliance report	Ongoing
COMPLIANCE-7	Annual Compliance Reports	Submit Annual Compliance Reports instead of Monthly Compliance Reports.	Ongoing
COMPLIANCE-10	Planned Facility Closures	Submit a closure plan to the CPM.	Ongoing
Soil & Water-7	Septic System and Leach Field Reqs	Comply with County and State reqs for sanitary waste disposal facilities.	Ongoing
\Q-21	Drift Eliminator Monitoring and Reporting - Cooling Towers	Perform weekly conductivity tests of the blow down water. Provide to the District, ARB and the CEC	Ongoing
VASTE-6	Haz Waste Generator Identification Number	Submit documentation of any new or revised hazardous waste generation notifications in the following Monthly Compliance Report.	Ongoing
BIO-5	Designated Biologist and Biological Monitor Authority	Des Bio to notify agencies if there a stop work order.	Ongoing
BIO-11	Desert Tortoise Compliance Verification	Provide agencies with reasonable access to the Project site and compensation lands.	Ongoing
3IO-13	Raven Management Plan	Implement the approved Raven Management Plan.	Ongoing
BIO-16	Avian Protection Plan.	Report project-related bird deaths or injuries to agencies.	Ongoing
BIO-19	Special-Status Plant Impact Avoidance, Minimization and Compensation	Notify agencies immediately if a State- or Federal-Listed Species, or BLM Sensitive Species is identified at any time during the life of the Project.	Ongoing
BIO-19-A	Section A: Special-Status Plant Impact Avoidance, Minimization and Compensation	Select, install and maintain ECDs such that special-status plants are not directly or indirectly affected (seed mixes, hay, runoff).	Ongoing
BIO-19-A	Section A: Special-Status Plant Impact Avoidance, Minimization and Compensation	Designated Botanist: monitor disturbance acitivites weekly.	Ongoing
BIO-19-A	Section A: Special-Status Plant Impact Avoidance, Minimization and Compensation	Des Bio: Protect special-status plant species within 100ft of Project Boundaries during operations.	Ongoing
BIO-19-A	Section A: Special-Status Plant Impact Avoidance, Minimization and Compensation	Maintain a 100-ft buffer around ESAs. (vehicles, wash stations, storage, equipment, etc)	Ongoing

Condition of Certification	Title	Description	Status
BIO-21	Evaporation Pond Netting and Monitoring	Report any dead wildlife to Des Bio <24hrs. Des Bio must report to agencies ,48hrs.	Ongoing
BIO-21	Evaporation Pond Netting and Monitoring	Consult with agency regarding removal of injured wildlife in evap ponds.	Ongoing
310-21	Evaporation Pond Netting and Monitoring	Des Bio or Monitor must inspect netting monthly during operation.	Ongoing
BIO-23	Decommissioning and Closure Plan	Implement a final Decommissioning and Closure Plan.	Ongoing
BIO-24	Revegetation of Temporarily Disturbed Areas	Implement Revegetation Plan.	Ongoing
CUL-11	Data Recovery for Large sites	Submit to CPM any draft research paper to be presented at a professional organization.	Ongoing
Soil & Water-2	GW Level Monitoring, Mitigation and Reporting	CPM to evaluate GW level monitoring program for necessity or modification every 5 years.	Ongoing
Soil & Water-6	Waste Discharge Requirements	Submit compliance documentation for the WDRs in Appendices B, C, & D.	Ongoing
Soil & Water-6	Waste Discharge Requirements	Submit all monitoring reports required by the WDRs and details of any nonconformance.	Ongoing
Soil & Water-13	Channel Maintenance Program	Supervise the implementation of a Channel Maintenance Program.	Ongoing
Soil & Water-13	Channel Maintenance Program	Ensure the Project Construction Manager receive training on the Channel Maintenance Program.	Ongoing
Soil & Water-14	Decommissioning and Closure Plan - Water and Wind Considerations	Submit amended Decommissioning Plans should the decommissioning scenario change in the future.	Ongoing
Soil & Water-15	Colroado River Flow Mitigation, Water Supply Plan	Implement Water Supply Plan mitigation measures.	Ongoing
Soil & Water-20	Groundwater Quality Monitoring and Reporting Plan	Monitor GW quality and levels semi-annually and submit data semi-annually.	Ongoing
ΓLSN-3	Combustible Material Inspections	Maintain Tline ROW free of combustible material.	Ongoing
/IS-2	Temporary and Permanent Exterior Lighting	Notify CPM of lighting complaint resolution/implementation.	Ongoing
/IS-2	Temporary and Permanent Exterior Lighting	Submit any received lighting complaints. Include proposal to resolve and schedule.	Ongoing
VIS-2	Temporary and Permanent Exterior Lighting	Submit a copy of complaint resolution report.	Ongoing
/IS-4	Reflective Glare Mitigation	Submit copy of complaint glare resolution form.	Ongoing
/IS-4 /IS-4	Reflective Glare Mitigation	Submit any glare complaints, including resolution and schedule.	Ongoing
	Reflective Glare Mitigation Waste Management-related	Notify CPM resolution/implementation for glare complaints.  Notify CPM of an impending waste-management enforcement action and	Ongoing
VASTE-7	Enforcement Action Notification	owners response/resolution.  Submit payments to the CBO in accordance with the agreement between	Ongoing
GEN-3	CBO Payments	the project owner and the CBO.	Ongoing
COMPLIANCE-1	Unrestricted Access	Provide CEC staff and delegate agencies or consultants unrestricted access to the power plant site.	Ongoing
COMPLIANCE-2	Compliance Record	The project owner shall maintain project files on-site.	Ongoing
COMPLIANCE-2	Compliance Record	Energy Commission staff and delegate agencies shall be given unrestricted access to the files.	Ongoing
COMPLIANCE-3	Compliance Verification Submittals	The project owner is responsible for the delivery and content of all verification submittals to the CPM, whether such condition was satisfied by work performed or the project owner or his agent.	Ongoing
COMPLIANCE-8	Confidential Information	Submit confidential information to CEC Executive Director with a request for confidentiality.	Ongoing
COMPLIANCE-11	Unplanned Permanent Facility Closure	Submit an on-site contingency plan.	Ongoing
COMPLIANCE-12	Unplanned Permanent Facility Closure	In the event of an unplanned permanent closure, notify agencies take all necessary steps to implement the on-site contingency plan.	Ongoing
COMPLIANCE-13	Post Certification Changes to the Decision	Petition the Energy Commission to delete or change a condition of certification, modify the project design or operational requirements and/or transfer ownership of operational control of the facility.	Ongoing
310-2	Designated Biologist - responsibilities	Des Bio to submit bio compliance documentation through operations, unless approved by the CPM.	As Needed - Biologist on call
310-2	Designated Biologist - responsibilities	Submit BRMIMP compliance summary reports in Annual Compliance Report.	As Needed - Biologist on call
3IO-22	Mitigation for Impacts to State Waters	Include a copy of the notifying change of conditions report in the annual reports.	Supplied by Others
BIO-22	Mitigation for Impacts to State Waters	Include a copy of the notifying change of conditions report in the annual reports.	Supplied by Others
BIO-22	Mitigation for Impacts to State Waters	Submit a report of monitoring and management of compensation lands.	N/A funding in lie